

US009117054B2

## (12) United States Patent Black

### (10) Patent No.:

### US 9,117,054 B2

### (45) **Date of Patent:**

Aug. 25, 2015

### (54) METHOD AND APARATUS FOR PRESENCE BASED RESOURCE MANAGEMENT

(71) Applicant: Websense, Inc., San Diego, CA (US)

(72) Inventor: Robert Barth Black, San Jose, CA (US)

(73) Assignee: Websense, Inc., San Diego, CA (US)

(\*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 79 days.

(21) Appl. No.: 13/724,990

(22) Filed: Dec. 21, 2012

### (65) Prior Publication Data

US 2014/0181889 A1 Jun. 26, 2014

(51) Int. Cl. G06F 21/00 (2013.01) H04L 29/06 (2006.01) G06F 21/55 (2013.01)

(52) U.S. Cl.

See application file for complete search history.

### (56) References Cited

### U.S. PATENT DOCUMENTS

4,423,414 A	12/1983	Bryant et al
4,734,036 A	3/1988	Kasha
4,941,084 A	7/1990	Terada et al
5,408,642 A	4/1995	Mann

5,414,833 A	5/1995	Hershey et al.
5,493,692 A	2/1996	Theimer et al.
5,541,911 A	7/1996	Nilakantan et al.
5,548,729 A	8/1996	Akiyoshi et al.
5,555,376 A	9/1996	Theimer et al.
5,581,703 A	12/1996	Baugher et al.
5,586,121 A	12/1996	Moura et al.
5,606,668 A	2/1997	Shwed
5,648,965 A	7/1997	Thadani et al.
5,678,041 A	10/1997	Baker et al.
5,682,325 A	10/1997	Lightfoot et al.
	(Con	tinued)

### FOREIGN PATENT DOCUMENTS

EP	0 658 837 A2	6/1995
EP	0 748 095	12/1996

(Continued)

### OTHER PUBLICATIONS

"Bloom Filter" on Wikipedia, http://en.wikipedia.org/wiki/Bloom\_filter, retrieved on Jul. 31, 2009.

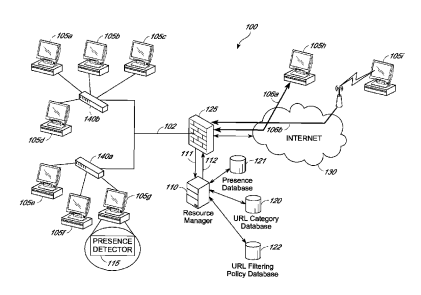
(Continued)

Primary Examiner — Matthew Henning (74) Attorney, Agent, or Firm — Knobbe Martens Olson & Bear LLP

### (57) ABSTRACT

Methods and apparatus provide resource authorization based on a computer's presence information. Presence information may include information relating to a computer's operating environment. In some implementations, a presence detector on a computer determines presence information and provides the information to a resource manager. The computer may then generate a resource access request. A resource manager may then determine whether the resource request is authorized based, at least in part, on the presence information. The resource manager then responds to the resource access request, either granting or denying the request for resources.

### 27 Claims, 10 Drawing Sheets



# **US 9,117,054 B2**Page 2

U.S. PATENT DOCUMENTS 6488.08 B1 10.2002 Mills 6.666.486 A	(56) l	Referen	ces Cited	6,460,141 B1	10/2002	
5,096,486 A   121997   Folgeni et al.   6,516,421   Bil * 2,003   Feres   713/502   5,096,513 A   121997   Folgeni et al.   6,519,571   Bil   2,003   Garachi et al.   5,096,513 A   121997   Folgeni et al.   6,519,571   Bil   5,2003   Garachi et al.   5,706,507 A   11998   Scholes al.   6,741,907   Bil   5,2004   Et et al.   5,724,576 A   3,1998   Loourison   6,741,907   Bil   5,2004   Et et al.   5,724,576 A   7,1998   Hangan et al.   6,807,300   Bil   10,2004   Toubout   5,724,608 A   6,1998   Choquier   6,801,730   Bil   10,2004   Toubout   5,724,608 A   6,1998   Choquier   6,801,730   Bil   10,2004   Toubout   5,724,727 A   7,1998   McCasery et al.   6,832,230   Bil   12,000   Toubout   5,726,747 A   7,1998   McCasery et al.   6,832,230   Bil   12,000   Toubout   5,726,747 A   7,1998   McCasery et al.   6,832,230   Bil   12,000   Toubout   5,726,747 A   7,1998   McCasery et al.   6,832,230   Bil   12,000   Toubout   5,726,747 A   7,1998   McCasery et al.   6,832,230   Bil   12,000   Toubout   5,726,747 A   7,1998   McCasery et al.   6,832,230   Bil   12,000   Toubout   5,726,747 A   7,1998   McCasery et al.   6,832,630   Bil   12,000   Toubout   5,726,747 A   7,1998   McCasery et al.   6,832,630   Bil   12,000   Toubout   5,726,747 A   7,1998   McCasery et al.   6,832,630   Bil   12,000   Toubout   5,726,747 A   7,1998   McCasery et al.   6,832,630   Bil   12,000   Toubout   5,726,747 A   7,1998   McCasery et al.   7,024,500   Bil   12,000   Toubout   5,726,747 A   7,1998   McCasery et al.   7,024,500   Bil   12,000   Toubout   5,726,747 A   7,1998   McCasery et al.   7,024,500   Bil   4,200   McCasery et al.   5,832,220 A   117998   McMit et al.   7,024,500   Bil   4,200   McCasery et al.   5,832,220 A   117998   Milki et al.   7,196,631   Bil   12,000   Milki et al.   5,832,220 A   117998   McMit et al.   7,196,631   Bil   12,000   Milki et al.   5,832,220 A   117998   McMit et al.   7,196,631   Bil   12,000   Milki et al.   5,832,220 A   117998   McMit et al.   7,196,631   Bil   12,000   Milki et al.	U.S. P.	ATENT	DOCUMENTS		11/2002	Stern
Somp. 6.58   A   12/1997   Falor et al.	5 606 486 A	12/1007	Poliguin et al	, ,		
Some						
S712.979 A   1/1998   Gaber et al.   6,741.997 Bl.   5,2004   Liu et al.						
5.778,579 A 31998 Letourneau 6.742,003 B2 5.2004 Heckerman et al. 6.785,736 B3 A 61998 Swift et al. 6.785,736 B1 10,2004 Hasset et al. 6.832,308 B1 12,000 Hasset et al. 6.832,308 B1 12,000 Hasset et al. 6.832,308 B1 12,000 Line at al. 7.034,556 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.034,556 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.034,556 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.034,556 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.034,556 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.034,556 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.034,556 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.135,631 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.135,631 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.135,631 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.135,631 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.135,631 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.135,631 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.135,631 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.135,631 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.135,631 B1 12,000 City at al. 6.832,308 B1 12,000 Line at al. 7.135,631						
S773,668   A   61998   Choquier   6,884,780   B1   10,2004   Touboul	5,724,576 A					
Syraphic						
5,787,233 A 7,1998 McCreary et al. 6,832,250 Bit 12,2004 Callance of al. 5,787,427 A 7,1998 Benataret at al. 6,832,268 Bit 12,0004 Line at al. 6,944,772 Bit 12,0005 Murakami et al. 7,131/168 Bit 12,0004						
S799,094   A   S1998   Hill et al.   6,839,680   Bl.   1,2005   Live al.	5,787,253 A	7/1998	McCreery et al.			
S.799,002   A   S.1998   Krishnam   G.894,991   B2   52005   Dyzortsev						
5,801,747 A   91998   Bedard   6,978,772   Bi   22005   Dozostes						
\$823.835	5,801,747 A					
5.832.212 A   11/1998   Folden et al.   7,098,246   B1   82006   O'Laughlen   5.832.328   11/1998   Holden et al.   7,098,246   B1   82006   O'Laughlen   5.835.222   A   11/1998   Malik et al.   7,098,246   B1   82006   Smithson et al.   7,098,247   11/1908   Smode et al.   7,136,631   B1   11/2006   Chaterojec et al.   8,0006   Smithson et al.   7,186,631   B1   11/2006   Chaterojec et al.   8,0007   Smithson et al.   7,186,631   B1   11/2006   Chaterojec et al.   8,0007   Smithson et al.   7,187,171   B2   2,2007   Smithson et al.   7,197,713   B2   3,2007   Smithson et al.   7,213,009   B2   5,2007   Anderson et al.   7,318,23   B2   2,2007   Smithson et al.   7,300,300   B2   5,2007   Anderson et al.   7,300,300   B2   5,2007   Smithson et al.   7,300,300   B2   5,2007   Smithson et al.   7,300,300   B2   5,2008   Bink it al.   7,200,300   B2   5,2009   B2   5	5,826,014 A 1					
Sara				7,058,822 B2	6/2006	Edery et al.
\$3.83.722 A   11/1998   Brandh naw et al.   7,096,493   Bl   8,2006   Liu	5,832,228 A					
5,835,726 A 11/1998 Shwed et al. 7,136,678 II 11/2006 Chanteries et al. 5,842,40 A 11/1998 Rughes et al. 7,136,867 Bi 11/2006 Chatteries et al. 5,848,233 A 12/1998 Rowland et al. 7,185,015 B2 2/2007 Asshfort al. 5,848,233 A 12/1998 Greta, Jr. 7,194,464 B2 3/2007 Kester et al. 5,855,020 A 12/1998 Kirsch 7,197,713 B2 3/2007 Kester et al. 5,855,020 A 12/1998 Kirsch 7,197,713 B2 3/2007 Kester et al. 5,855,020 A 12/1998 Chanter et al. 7,209,803 B2 4/2007 Nii 5,864,683 A 1/1999 Davall et al. 7,136,063 B3 4/2007 Nii 5,864,683 A 1/1999 Davall et al. 7,136,063 B3 4/2007 Nii 5,864,683 A 1/1999 Bauer et al. 7,136,063 B3 4/2007 Nii 5,869,050 A 4/1999 Sinch et al. 7,136,063 B3 5/2008 Relletier et al. 7,136,063 B3 5/20	5,832,503 A 1 5,835,722 A					
5,848,233         A         12/1998         Radia et al.         7,185,015         B2         22/007         Kester et al.           5,848,412         A         12/1998         Rowland et al.         7,183,616         B1         22/007         Kester et al.           5,855,020         A         12/1998         Kirsch         7,194,646         B2         32/007         Kester et al.           5,856,163         A         17/1999         Boebert et al.         7,209,893         B2         42/007         Nii           5,884,325         A         31/1999         Duvall et al.         7,313,823         B2         12/007         Gao           5,880,525         A         31/1999         Bucer et al.         7,313,823         B2         12/2007         Gao           5,880,525         A         41/1999         Brand et al.         7,313,823         B2         12/2007         Gao           5,880,525         A         41/1999         Shand et al.         7,376,154         B2         5/2008         Plelleir et al.         5,896,209         Rade         4,278,209         Plelleir et al.         5,981,209         Rade         4,278,209         Plelleir et al.         5,200         Rade         1,200         Plelleir et al. </td <td></td> <td></td> <td></td> <td>7,136,631 B1*</td> <td></td> <td></td>				7,136,631 B1*		
5,848,412 A   12/1998   Rowland et al.   7,185,361   B1   22/007   Ashoff et al.   5,856,023   21/1998   Gretta, fr.   7,194,464   B2   3/2007   Stern   5,855,020   A   12/1999   Boebert et al.   7,213,069   B2   3/2007   Stern   5,854,033   A   3/1999   Boebert et al.   7,213,069   B2   5/2007   Anderson et al.   7,213,069   B2   5/2007   Anderson et al.   7,313,823   B2   12/2007   Gao   5,884,033   A   3/1999   Bauer et al.   7,313,823   B2   12/2007   Gao   5,889,050   A   4/1999   Brandt et al.   7,376,154   B2   5/2008   Ricki et al.   7,376,154   B2   5/2						
5,850,523         A         12/1998         Kirsth         7,194,464         B2         3/2007         Kester al.           5,855,020         A         1/1999         Boebert et al.         7,207,893         B2         4/2007         Nii           5,884,325         A         3/1999         Buar et al.         7,215,069         B2         5/2007         Anderson et al.           5,889,595         A         3/1999         Willens         7,350,715         B2         4/2008         Pelletier et al.           5,890,505         A         4/1999         Brandt et al.         7,375,076         B1         5/2008         Pelletier et al.           5,890,505         A         4/1999         Shardt et al.         7,375,076         B1         5/2008         Pelletier et al.           5,890,505         A         4/1999         Shich et al.         7,375,076         B1         5/2008         Blinicki et al.         3,350,000         Signamanian et al.         7,261,158         B2         2009         Signamanian et al.         7,261         Signamanian et a						
5,864,683         A         1/1999         Boebert et al.         7,209,893         B2         42007         Nil           5,884,325         A         3/1999         Bruar et al.         7,313,823         B2         122007         Gao           5,89,268         A         3/1999         Brand et al.         7,359,372         B2         42008         Pelletier et al.           5,89,205         A         4/1999         Sheh et al.         7,376,154         B2         52008         Ilnicki et al.           5,89,999         A         5/1999         Killer et al.         7,478,418         B2         92009         Sigmanze et al.           5,911,043         A         6/1999         Miller et al.         7,603,688         B2         102009         Sigmanze et al.           5,931,047         A         8/1999         Brown et al.         7,603,688         B2         102009         Knudson et al.           5,941,974         A         8/1999         Brown et al.         7,603,687         B2         102009         Knudson et al.           5,951,501         A         9/1999         Stockwell et al.         8,499,581         B1*         102013         Klalish et al.         726/3           5,958,761						
5.884.033 A         3/1999         Devall et al.         7,213.069 B2         \$2,007         Anderson et al.           5.884.335 A         3/1999         Bauer et al.         7,313.823 B2         12/2007 Gao         a.           5.889.988 A         3/1999         Willen et al.         7,313.823 B2         4/2008 Pelletier et al.           5.895.995 A         4/1999         Shich et al.         7,376.154 B2         5/2008 Njemanze et al.           5.895.995 A         4/1999         Shich et al.         7,376.164 B2         9/2009 Njemanze et al.           5.895.995 A         4/1999         Shich et al.         7,590.716 B2         9/2009 Njemanze et al.           5.911.04 A         6/1999         Millier et al.         7,603.685 B2         10/2009 Njemanze et al.           5.911.04 A         8/1999         Shown et al.         7,603.685 B2         10/2009 Pietraszak et al.           5.941.94 A         8/1999         Okamoto et al.         7,603.685 B2         10/2009 Pietraszak et al.           5.941.95 A         9/1999         Dockwell et al.         7,609.018 B1         3/2010 Eldering et al.           5.958.015 A         9/1999         Dascaul         2001/0032952 A1         11/2001 Iblida et al.         726/3           5.958.015 A         9/1999 Jose et al.         2001/00						
5,884,325 A         3/1999         Bauer et al.         7,313,823 B;         2/2007         Gao         Belletier et al.           5,882,905 A         4/1999         Shandt et al.         7,376,154 B;         5/2008         Rlickie et al.           5,895,602 A         4/1999         Shich et al.         7,376,154 B;         5/2008         Nijemanze et al.           5,899,991 A         5/1999         Shiller et al.         7,478,418 B;         1/2009         Nijemanze et al.           5,899,991 A         5/1999         Miller et al.         7,603,685 B;         10/2009         Nijemanze et al.           5,911,043 A         6/1999         Diffy et al.         7,603,685 B;         10/2009         Ninclair et al.           5,941,947 A         8/1999         Casazar et al.         RE41,168 E         3/2010         Shannon           5,945,940 A         8/1999         Obramoto et al.         8,549,581 Bl*         10/2013         Shainsh et al.         7,2673           5,950,195 A         9/1999         Dascalu         2001/0037828 Al 10/201         Shainsh et al.         7,2673           5,998,176 A         10/1999         Dascalu         2001/0037883 Al 10/201         Al 2000         Miller et al.         1,2000         Miller et al.         1,2000         Miller et al.<						
5,892,905 A         4,1099 A         Shadist et al.         7,376,154 B2         \$2008 BII sick et al.         Sigmanze et al.           5,896,502 A         4,1099 Shich et al.         7,376,164 B2         \$1009 Sinchair et al.         7,261,168 B2         \$1009 Sinchair et al.         \$1000 Sincha						
S.896,502   A   41999   Shich et al.   7,376,969   B1   5,2000   Sipramariam et al.   726/1						
5,899,991 A         5/1999 Millicr et al.         7,478,418 B2*         1,2009 Ligory of 16 B2         2909 Sinclair et al.         7,26/1 B2         2909 Sinclair et al.         7,26/1 B2         2909 Sinclair et al.         8,219,209 Sinclair et al.         8,210,209 Sinclair et al.         8,210,200 Sinclair et al.				7,376,969 B1		
5,899,995 A         5/1999 Millier et al.         7,590,716 Bz         92,9009 Schuslar et al.         7,603,685 Bz         10/2009 Schuslar et al.         1,591,404 A         8/1999 Duffy et al.         7,603,687 Bz         10/2009 Schuslar et al.         1,7603,687 Bz         10/2009 Schuslar et al.         1,594,794 A         8/1999 Brown et al.         7,603,687 Bz         10/2009 Schuslar et al.         1,594,794 A         8/1999 Schuslar et al.         1,7690,013 Bl         3,2010 Schuslar et al.         3,2010				7,478,418 B2*	1/2009	Supramaniam et al 726/1
S.937,404   A   8'1999   Csaszar et al.   7,603,687   B   10/2009   Pietraszak et al.	5,899,995 A					
S.941,947   A   8/1999   Brown et al.   RE41,168   S.   3/2010   Shannon   S.944,794   A   8/1999   Stockwell et al.   R.549,581   B1 * 10/2013   Sailash et al.   7.66/3   S.958,015   A   9/1999   Stockwell et al.   2001/0032258   A1   10/2001   Ishida et al.   3/2016   Ishida et al.   726/3   S.968,176   A   10/1999   Brown et al.   2001/0032582   A1   10/2001   Ishida et al.   11/2001   Ishida et al.   3/918   S.968,176   A   10/1999   An   An   An   An   An   An   An						
5.944,794 A         8 (1999)         Okamoto et al.         7,690,013 Bl.         3/2010 Eldering et al.           5.950,105 A         9/1999 Dascalu         2001/0032285 Al.         10/2001 Ishida et al.         726/3           5.958,015 A         9/1999 Dascalu         2001/0032582 Al.         11/2001 Ishida et al.         10/2001 Ishida et al.           5.968,176 A         10/1999 Dascalu         2001/0034734 Al.         11/2001 Dahan et al.         11/2001 Dahan et al.           5.978,807 A         11/1999 Mano et al.         2002/0042821 Al.         4/2002 Scheeider et al.           5.987,606 A         11/1999 Alram et al.         2002/0062359 Al.         5/2002 Klopp et al.           5.997,807 A         11/1999 Freund         2002/0073089 Al.         5/2002 Klopp et al.           5.996,011 A         11/1999 Freund         2002/0073089 Al.         8/2002 Schwarz et al.           5.996,011 A         11/1999 Humes         2002/0129039 Al.         8/2002 Schwarz et al.           6.052,730 A         4/2000 Felciano et al.         2002/0129140 Al.         9/2002 Schwarz et al.           6.052,730 A         4/2000 Felciano et al.         2002/0129140 Al.         9/2002 Schwarz et al.           6.052,730 A         4/2000 Felciano et al.         2002/0129140 Al.         9/2002 Schwarz et al.           6.052,730 A         4/				RE41,168 E	3/2010	Shannon
Sp58,015 A   9/1999   Dascalu   2001/0032258 Al   10/2001   Ishida et al.	5,944,794 A	8/1999	Okamoto et al.			
Sport   Spor						
5,968,176         A         10/1999         Mano et al.         2001/0047343         Al 1/1900         Dahan et al.           5,978,807         A         11/1999         Mano et al.         2002/0049883         Al 4/2002         Muret et al.           5,987,606         A         11/1999         Cirasole et al.         2002/0062359         Al 5/2002         Klopp et al.           5,987,611         A         11/1999         Schmidt et al.         2002/0087882         Al 7/2002         Schwartz et al.           5,991,807         A         11/1999         Schmidt et al.         2002/019084         Al 7/2002         Schwartz et al.           6,052,723         A         4/2000         Ginn         2002/0129140         Al 9/2002         Butt et al.           6,052,730         A         4/2000         Pleciano et al.         2002/0129140         Al 9/2002         Peled et al.           6,065,059         A         5/2000         Bradshaw et al.         2002/0133509         Al 9/2002         Caccavale           6,073,239         A         6/2000         Dotan         2002/0178374         Al 10/2002         Malvanchuk et al.           6,085,241         A         7/2000         Schneider et al.         2003/0023660         Al 1/2003				2001/0039582 A1	11/2001	McKinnon et al.
Sy83,270 A   11/1999   Abraham et al.   2002/0049883 A1   4/2002   Schneider et al.	5,968,176 A					
Sy87,606 A   11/1999   Cirasole et al.   2002/0062359   Al   5/2002   Klopp et al.						
S.991,807 A				2002/0062359 A1	5/2002	Klopp et al.
S.996,011 A	, ,					
6,052,723 A 4/2000 Ginn 2002/0129039 A1 9/2002 Majewski et al. 6,052,730 A 4/2000 Phaal 2002/0129140 A1 9/2002 Caccavale 6,055,564 A 4/2000 Bradshaw et al. 2002/0133509 A1 9/2002 Caccavale 6,065,056 A 5/2000 Bradshaw et al. 2002/0133509 A1 9/2002 Johnston et al. 6,065,059 A 5/2000 Wong et al. 2002/014129 A1 10/2002 Cambray et al. 6,070,242 A 5/2000 Wong et al. 2002/0178374 A1 11/2002 Cambray et al. 6,073,239 A 6/2000 Dotan 2002/0178374 A1 11/2002 Swimmer et al. 6,085,241 A 7/2000 Touboul 2003/0009412 A1 1/2003 Krautkremer 6,092,194 A 7/2000 Schneider et al. 2003/0003860 A1 1/2003 Eatough et al. 6,154,741 A 11/2000 Feldman 2003/0033860 A1 1/2003 Eatough et al. 6,173,364 B1 1/2001 Zenchelsky et al. 2003/0074567 A1 4/2003 Charbonneau 6,178,505 B1 1/2001 Schneider et al. 2003/0093694 A1 5/2003 Goeller et al. 6,182,118 B1 1/2001 Finney et al. 2003/00126136 A1 7/2003 Goeller et al. 6,219,667 B1 4/2001 Lu et al. 2003/0126136 A1 7/2003 Carey 6,233,618 B1 5/2001 Zenchelsky et al. 2003/0126136 A1 7/2003 Carey 6,233,688 B1 5/2001 Zenchelsky et al. 2003/0126136 A1 7/2003 Carey 6,253,188 B1 6/2001 Varma et al. 2003/0135611 A1 7/2003 Carey 6,253,488 B1 6/2001 Witek et al. 2003/0135611 A1 7/2003 Kemp et al. 6,266,664 B1 7/2001 Russell-Falla et al. 2003/017187 A1 9/2003 Rey et al. 6,275,497 B1* 8/2001 Varma et al. 370/431 2003/0177187 A1 9/2003 Leven et al. 6,275,497 B1* 8/2001 Varma et al. 370/431 2003/0177187 A1 9/2003 Leven et al. 6,275,497 B1* 8/2001 Varma et al. 2003/0135611 A1 7/2003 Ishiguro 6,333,688 B1 1/2002 Waters et al. 2003/0185399 A1 10/2003 Ishiguro 6,337,577 B1 4/2002 Chakrabarti et al. 2004/00013586 A1 1/2004 Mayer et al. 6,418,433 B1 7/2002 Chakrabarti et al. 2004/0019656 A1 1/2004 Mayer et al.						
6,055,564 A 4/2000 Phaal 2002/0129277 Al 9/2002 Caccavale 6,065,056 A 5/2000 Bradshaw et al. 2002/0133509 Al 9/2002 Johnston et al. 6,065,059 A 5/2000 Shich et al. 2002/0144129 Al 10/2002 Cambray et al. 6,070,242 A 5/2000 Wong et al. 2002/0152284 Al 10/2002 Cambray et al. 6,073,239 A 6/2000 Dotan 2002/0178374 Al 11/2002 Swimmer et al. 6,085,241 A 7/2000 Toiuboul 2003/0009495 Al 1/2003 Krautkremer 6,092,194 A 7/2000 Toiuboul 2003/0009495 Al 1/2003 Adjaoute 6,105,027 A 8/2000 Schneider et al. 2003/0033525 Al 2/2003 Batough et al. 6,154,741 A 11/2000 Feldman 2003/0033525 Al 2/2003 Batough et al. 6,173,364 Bl 1/2001 Zenchelsky et al. 2003/0093694 Al 5/2003 Medvinsky et al. 6,182,118 Bl 1/2001 Finney et al. 2003/0093694 Al 5/2003 Medvinsky et al. 6,219,667 Bl 4/2001 Lu et al. 2003/00126136 Al 7/2003 Goeller et al. 2003/0126136 Al 7/2003 Carey 6,233,618 Bl 5/2001 Shannon 2003/0126136 Al 7/2003 Comeigui 6,233,686 Bl 5/2001 Vite ket al. 2003/0126139 Al 7/2003 Comeigui 6,233,686 Bl 5/2001 Russell-Falla et al. 2003/017187 Al 9/2003 Rey et al. 6,266,664 Bl 7/2001 Russell-Falla et al. 2003/0177187 Al 9/2003 Levine et al. 6,275,497 Bl * 8/2001 Emens et al. 2003/0177187 Al 9/2003 Levine et al. 2003/0177187 Al 9/2003 Gostler et al. 2003/0177188 Al 9/2003 Rey et al. 6,275,797 Bl * 8/2001 Emens et al. 2003/0185399 Al 10/2003 Ishiguro 6,357,010 Bl 3/2002 Chakrabarti et al. 2004/0003139 Al 1/2004 Cottrille et al. 6,446,119 Bl 9/2002 Chakrabarti et al. 2004/001586 Al 1/2004 Mayer et al.				2002/0129039 A1	9/2002	Majewski et al.
6,065,056 A 5/2000 Bradshaw et al. 2002/0133509 A1 9/2002 Johnston et al. 6,065,059 A 5/2000 Shieh et al. 2002/0144129 A1 10/2002 Cambray et al. 6,073,239 A 6/2000 Dotan 2002/0178374 A1 11/2002 Swimmer et al. 6,085,241 A 7/2000 Otis 2003/0009495 A1 1/2003 Swimmer et al. 6,092,194 A 7/2000 Touboul 2003/0003860 A1 1/2003 Eatough et al. 2003/0033525 A1 2/2003 Rajaram 6,173,364 B1 1/2001 Zenchelsky et al. 2003/00374567 A1 4/2003 Charbonneau 6,178,505 B1 1/2001 Zenchelsky et al. 2003/0097617 A1 5/2003 Goeller et al. 2003/0097617 A1 5/2003 Goeller et al. 2003/0097617 A1 5/2003 Goeller et al. 2003/0126139 A1 7/2003 Carey 6,233,618 B1 5/2001 Shannon 2003/0126139 A1 7/2003 Carey 6,233,618 B1 5/2001 Zenchelsky et al. 2003/0126139 A1 7/2003 Carey 6,233,686 B1 5/2001 Zenchelsky et al. 2003/0126139 A1 7/2003 Carey 6,233,618 B1 5/2001 Shannon 2003/0126139 A1 7/2003 Carey 6,233,618 B1 5/2001 Zenchelsky et al. 2003/0126139 A1 7/2003 Carey 6,233,618 B1 5/2001 Zenchelsky et al. 2003/0126139 A1 7/2003 Carey 6,233,618 B1 5/2001 Zenchelsky et al. 2003/0126139 A1 7/2003 Carey 6,233,618 B1 5/2001 Zenchelsky et al. 2003/0126139 A1 7/2003 Carey 6,233,618 B1 5/2001 Zenchelsky et al. 2003/0126139 A1 7/2003 Carey 6,233,618 B1 5/2001 Zenchelsky et al. 2003/0126139 A1 7/2003 Carey 6,233,618 B1 5/2001 Zenchelsky et al. 2003/0126139 A1 7/2003 Carey 6,233,618 B1 5/2001 Emens et al. 2003/0135611 A1 7/2003 Rey et al. 2003/0135611 A1 7/2003 Sent et al. 2003/0177187 A1 9/2003 Carey 6,357,010 B1 3/2002 Viets et al. 2003/0185399 A1 10/2003 Ishiguro 6,357,010 B1 3/2002 Viets et al. 2003/015868 A1 1/2004 Cottrille et al. 6,418,433 B1 7/2002 Chakrabarti et al. 2004/0015586 A1 1/2004 Mayer et al. 6,446,119 B1 9/2002 Olah et al. 2004/001656 A1 1/2004 Mayer et al.	6,052,730 A					
6,065,059 A 5/2000 Shich et al. 2002/0144129 A1 10/2002 Cambray et al. 6,070,242 A 5/2000 Wong et al. 2002/0178374 A1 11/2002 Cambray et al. 6,073,239 A 6/2000 Otts 2003/0005112 A1 1/2003 Krautkremer 6,092,194 A 7/2000 Touboul 2003/0009495 A1 1/2003 Krautkremer 6,105,027 A 8/2000 Schneider et al. 2003/003860 A1 1/2003 Eatough et al. 6,154,741 A 11/2000 Feldman 2003/0033525 A1 2/2003 Rajaram 6,173,364 B1 1/2001 Zenchelsky et al. 2003/0094694 A1 5/2003 Charbonneau 6,178,505 B1 1/2001 Schneider et al. 2003/0097617 A1 5/2003 Charbonneau 6,182,118 B1 1/2001 Finney et al. 2003/0097617 A1 5/2003 Goeller et al. 6,219,667 B1 4/2001 Shannon 2003/0126136 A1 7/2003 Carey 6,233,618 B1 5/2001 Shannon 2003/0126136 A1 7/2003 Cmolgui 6,233,686 B1 5/2001 Zenchelsky et al. 2003/0136611 A1 7/2003 Cmolgui 6,253,188 B1 6/2001 Witek et al. 2003/0136611 A1 7/2003 Lee et al. 6,275,497 B1* 8/2001 Varma et al. 370/431 2003/0177389 A1 8/2003 Rey et al. 6,295,559 B1 9/2001 Emens et al. 2003/0185399 A1 10/2003 Levine et al. 6,377,577 B1 4/2002 Chakrabarti et al. 2004/001586 A1 1/2004 Smith 6,446,119 B1 9/2002 Clah et al. 2004/0034794 A1 2/2004 Mayer et al.						
Company				2002/0144129 A1	10/2002	Malivanchuk et al.
6,085,241 A 7/2000 Otis 2003/0005112 A1 1/2003 Krautkremer 6,092,194 A 7/2000 Touboul 2003/0009495 A1 1/2003 Eatough et al. 6,105,027 A 8/2000 Schneider et al. 2003/003850 A1 1/2003 Eatough et al. 2003/003525 A1 2/2003 Eatough et al. 2003/0074567 A1 4/2003 Charbonneau (April 1) April 1/2001 Schneider et al. 2003/0074567 A1 4/2003 Charbonneau (April 1) April 1/2001 Schneider et al. 2003/0093694 A1 5/2003 Medvinsky et al. 6,178,505 B1 1/2001 Schneider et al. 2003/0097617 A1 5/2003 Medvinsky et al. 6,182,118 B1 1/2001 Finney et al. 2003/0126136 A1 5/2003 Carey (April 1) April 1/2001 Schneider et al. 2003/0126136 A1 7/2003 Carey (April 1) April 1/2001 Schneider et al. 2003/0126136 A1 7/2003 Carey (April 1) April 1/2001 Schneider et al. 2003/0126136 A1 7/2003 Carey (April 1) April 1/2001 Schneider et al. 2003/0126136 A1 7/2003 Carey (April 1) April 1/2001 Schneider et al. 2003/0126136 A1 7/2003 Carey (April 1) April 1/2001 Schneider et al. 2003/0126139 A1 7/2003 Carey (April 1) April 1/2001 Schneider et al. 2003/0126139 A1 7/2003 Carey (April 1) April 1/2003 Carey (April 1) Apr						
6,092,194 A 7/2000 Touboul 2003/0009495 A1 1/2003 Adjaoute Eatough et al. 6,105,027 A 8/2000 Schneider et al. 2003/0023860 A1 1/2003 Eatough et al. 2003/0074567 A1 4/2003 Charbonneau Eatough et al. 2003/0093694 A1 5/2003 Medvinsky et al. 3003/0120543 A1 5/2003 Carey Eatough et al. 3003/0120543 A1 6/2003 Carey Eatough et al. 3003/0120543 A1 7/2003 Eatough et al. 3003/0120543 A1 6/2003 Carey Eatough et al. 3003/0120543 A1 6/2003 Carey Eatough et al. 3003/0120543 A1 6/2003 Carey Eatough et al. 3003/0120543 A1 6/2003 Eatough e						
6,154,741 A 11/2000 Feldman 2003/0033525 A1 2/2003 Rajaram Charbonneau 3003/0034567 A1 4/2003 Medvinsky et al. 5/2003 Medvinsk						
6,173,364 B1 1/2001 Zenchelsky et al. 6,178,505 B1 1/2001 Schneider et al. 6,182,118 B1 1/2001 Finney et al. 6,219,667 B1 4/2001 Lu et al. 6,233,618 B1 5/2001 Zenchelsky et al. 6,233,686 B1 5/2001 Zenchelsky et al. 6,253,188 B1 6/2001 Zenchelsky et al. 6,266,664 B1 7/2001 Russell-Falla et al. 6,266,664 B1 7/2001 Emens et al. 6,275,497 B1 8/2001 Varma et al. 6,295,559 B1 9/2001 Emens et al. 6,295,759 B1 3/2002 Viets et al. 6,338,088 B1 1/2002 Waters et al. 6,337,777 B1 4/2002 Bechtolsheim et al. 6,377,577 B1 4/2002 Chakrabarti et al. 6,446,119 B1 9/2002 Olah et al. 2003/0074567 A1 4/2003 Charbonneau Medvinsky et al. 5/2003 Carey Omoigui 7/2003 Cerey Omoigui 7/2003 Cerey Omoigui 7/2003 Kemp et al. 8/2003 Rey et al. 9/2003 Levine et al. 9/2003 Levine et al. 9/2003 Albert et al. 9/2004/0003139 A1 1/2004 Cottrille et al. 9/2004 Mayer et al. 9/2004 Mayer et al.						
6,178,505 B1 1/2001 Schneider et al. 6,182,118 B1 1/2001 Finney et al. 6,219,667 B1 4/2001 Lu et al. 6,233,618 B1 5/2001 Zenchelsky et al. 6,233,686 B1 5/2001 Zenchelsky et al. 6,253,188 B1 6/2001 Witek et al. 6,266,664 B1 7/2001 Russell-Falla et al. 6,275,497 B1 8/2001 Varma et al						
6,219,667 B1 4/2001 Lu et al. 2003/0120543 A1 6/2003 Carey 6,233,618 B1 5/2001 Shannon 2003/0126136 A1 7/2003 Omoigui 6,233,686 B1 5/2001 Zenchelsky et al. 2003/0135611 A1 7/2003 Lee et al. 6,253,188 B1 6/2001 Witek et al. 2003/0149930 A1 8/2003 Rey et al. 6,266,664 B1 7/2001 Russell-Falla et al. 2003/0149930 A1 8/2003 Rey et al. 6,275,497 B1 8/2001 Varma et al. 370/431 2003/0177187 A1 9/2003 Levine et al. 6,295,559 B1 9/2001 Emens et al. 2003/0177389 A1 9/2003 Albert et al. 713/201 6,338,088 B1 1/2002 Waters et al. 2003/0185399 A1 10/2003 Ishiguro 6,357,010 B1 3/2002 Viets et al. 2004/003139 A1 1/2004 Cottrille et al. 6,377,577 B1 4/2002 Bechtolsheim et al. 2004/0015586 A1 1/2004 Hegli et al. 6,418,433 B1 7/2002 Chakrabarti et al. 2004/0019656 A1 1/2004 Mayer et al.						
6,233,618 B1 5/2001 Shannon 2003/0126136 A1 7/2003 Omoigui 7/2003,686 B1 5/2001 Zenchelsky et al. 2003/0126139 A1 7/2003 Lee et al. 7/2003 Kemp et al. 6,253,188 B1 6/2001 Witek et al. 2003/0135611 A1 7/2003 Rey et al. 6,266,664 B1 7/2001 Russell-Falla et al. 2003/0149930 A1 8/2003 Rey et al. 6,275,497 B1 8/2001 Varma et al. 370/431 2003/0177187 A1 9/2003 Levine et al. 9/2003 Levine et al. 2003/0177389 A1 9/2003 Albert et al. 713/201 6,338,088 B1 1/2002 Waters et al. 2003/0185399 A1 10/2003 Ishiguro 6,357,010 B1 3/2002 Viets et al. 2004/0003139 A1 1/2004 Cottrille et al. 6,377,577 B1 4/2002 Bechtolsheim et al. 2004/0015586 A1 1/2004 Hegli et al. 6,418,433 B1 7/2002 Chakrabarti et al. 2004/0019656 A1 1/2004 Mayer et al.						
6,233,686 B1 5/2001 Zenchelsky et al. 6,253,188 B1 6/2001 Witek et al. 6,266,664 B1 7/2001 Russell-Falla et al. 6,275,497 B1 8/2001 Varma et al. 370/431 2003/0177187 A1 9/2003 Levine et al. 6,295,559 B1 9/2001 Emens et al. 2003/0177187 A1 9/2003 Albert et al. 6,338,088 B1 1/2002 Waters et al. 2003/0185399 A1 10/2003 Ishiguro 6,357,010 B1 3/2002 Viets et al. 2004/0003139 A1 1/2004 Cottrille et al. 6,377,577 B1 4/2002 Bechtolsheim et al. 2004/0015586 A1 1/2004 Hegli et al. 6,418,433 B1 7/2002 Chakrabarti et al. 2004/0034794 A1 2/2004 Mayer et al.					7/2003	Omoigui
6,266,664 B1 7/2001 Russell-Falla et al. 6,275,497 B1 8/2001 Varma et al. 370/431 2003/0177187 A1 9/2003 Levine et al. 6,295,559 B1 9/2001 Emens et al. 2003/0177187 A1 9/2003 Albert et al. 713/201 6,338,088 B1 1/2002 Waters et al. 2003/0185399 A1 10/2003 Ishiguro 6,357,010 B1 3/2002 Viets et al. 2004/0003139 A1 1/2004 Cottrille et al. 6,377,577 B1 4/2002 Bechtolsheim et al. 2004/0015586 A1 1/2004 Hegli et al. 6,418,433 B1 7/2002 Chakrabarti et al. 2004/0019656 A1 1/2004 Smith 6,446,119 B1 9/2002 Olah et al. 2004/0034794 A1 2/2004 Mayer et al.		5/2001	Zenchelsky et al.			
6,275,497 B1 * 8/2001 Varma et al						
6,295,559 B1       9/2001 Emens et al.       2003/0177389 A1 * 9/2003 Albert et al.       713/201         6,338,088 B1       1/2002 Waters et al.       2003/0185399 A1       10/2003 Ishiguro         6,357,010 B1       3/2002 Viets et al.       2004/0003139 A1       1/2004 Cottrille et al.         6,377,577 B1       4/2002 Bechtolsheim et al.       2004/0015586 A1       1/2004 Hegli et al.         6,418,433 B1       7/2002 Chakrabarti et al.       2004/0034794 A1       1/2004 Smith         6,446,119 B1       9/2002 Olah et al.       2004/0034794 A1       2/2004 Mayer et al.						
6,357,010 B1       3/2002 Viets et al.       2004/0003139 A1       1/2004 Cottrille et al.         6,377,577 B1       4/2002 Bechtolsheim et al.       2004/0015586 A1       1/2004 Hegli et al.         6,418,433 B1       7/2002 Chakrabarti et al.       2004/0019656 A1       1/2004 Smith         6,446,119 B1       9/2002 Olah et al.       2004/0034794 A1       2/2004 Mayer et al.	6,295,559 B1					
6,377,577 B1       4/2002 Bechtolsheim et al.       2004/0015586 A1       1/2004 Hegli et al.         6,418,433 B1       7/2002 Chakrabarti et al.       2004/0019656 A1       1/2004 Smith         6,446,119 B1       9/2002 Olah et al.       2004/0034794 A1       2/2004 Mayer et al.						
6,418,433 B1 7/2002 Chakrabarti et al. 2004/0019656 A1 1/2004 Smith 6,446,119 B1 9/2002 Olah et al. 2004/0034794 A1 2/2004 Mayer et al.						
6,446,119 B1 9/2002 Olah et al. 2004/0034794 A1 2/2004 Mayer et al.						e e e e e e e e e e e e e e e e e e e
6,456,306 B1 9/2002 Chin et al. 2004/0049514 A1 3/2004 Burkov	6,446,119 B1					
	6,456,306 B1	9/2002	Chin et al.	2004/0049514 A1	3/2004	Burkov

(56)	]	Referen	nces Cited	WO	WO 92/19054	10/1992
U.S. PATENT DOCUMENTS		WO WO	WO 96/05549 A1 WO 96/42041	2/1996 12/1996		
				WO	WO 01/33371	5/2001
2004/006210			Ramesh et al.	WO WO	WO 01/55873	8/2001 8/2001
2004/00684			Wolfson et al.	WO	WO 01/63835 WO 2005/017708	8/2001 2/2005
2004/007859 2004/01054		6/2004	Teixeira et al.	wo	WO 2006/027590	3/2006
2004/010149			Dobrowski et al.	WO	WO 2006/062546	6/2006
2004/01115			Fu et al 709/229	WO	WO 2006/136605	12/2006
2004/01231:			Alagna et al.		OTHER PUF	BLICATIONS
2004/012828 2004/015364			Green et al. McCorkendale			
2004/017238			Galai et al.	-		ernet Gestapo?", http://misterpoll.
2004/018178	88 A1	9/2004	Kester et al.	wordp	ress.com/2007/01/05/googl	e-stopbadwareorg-internet-ge-
2004/022092			Wootton	-	Jan. 5, 2007.	
2005/001562 2005/003396		1/2005	Morino et al.		ls in Badware 2007", Stop	
2005/003334			Prince et al 5/690			Countering abuse of name-based mual Telecommunications Policy
2005/006619			Hirata et al.		ch Conference, 1996, pp. 2	
2005/009153			Kavalam et al.			sum for Integrity Protection, Com-
2005/013186 2005/013204		6/2005	Lin et al.			ce Publishers, Dec. 1, 1987, vol. 6,
2005/01320			Palliyil et al.		5, pp. 505-510, Amsterdam,	
2005/01550		7/2005	Tayama et al.		ean Search Report for App	lication No. 02258462.7, Jan. 30,
2005/021003			Kester et al.	2006.	3.5 . 1	6 ( 1.61)
2005/022300 2005/025186			Kester et al. Talvitie			fication and filtering server for the 06. 21st Annual ACM Symposium
2005/028383			Lalonde et al.			ne] http://portal.acm.org/citation.
2006/000463			Kester et al.		l=1141553&coll=portal&d	
2006/00047			Ramarathnam et al.			eved on Dec. 7, 2007], Apr. 23,
2006/002610 2006/003150		2/2006	Hegli et al.		Apr. 27, 2006, pp. 1166-117	
2006/005348			Sinclair et al.			new anti-badware API", http://blog.
2006/00687:			Shraim et al.		n. 19, 2007.	gle-launches-new-anti-badware-
2006/007549 2006/009540			Bertman et al. Adelman et al.			ty Service, Pub: Hewlett-Packard
2006/00954:			Adelman et al.		1, Dec. 1995, pp. 41-48.	,
2006/009558	86 A1		Adelman et al.			Labs, The Web Vector: Exploiting
2006/009590			Phillips et al.			ities, Toorcon 2005 (http://www.
2006/010151 2006/012964			Milener et al. Owen et al.	toorco.		in Mann to Dustrat Sentan Gran
2006/019052			Bobde et al 709/202		IBM Corp., Aug. 1, 1994, I	rin, Mean to Protect System from
2006/02657:			Huddleston		2 1 2	ritten Opinion dated Jun. 30, 2008
2007/000576 2007/001173			Knox et al. Zamir et al.		T Patent Application No. P	-
2007/001173			Sands et al 345/156			Written Opinion for PCT Applica-
2007/002830			Brennan et al.			ted Dec. 27, 2008, 16 pages.
2007/012438	88 A1		Thomas	2010.	itional Search Report for	PCT/US2010/035992, Aug. 11,
2007/015683			Nikolov et al.		ntional Search Report Int	ernational Application No. PCT/
2007/026060		11/2007	Taylor Chitsaz et al 726/34		06/049149, Mailed Mar. 10.	
			Charles Tai et al 726/1			onary, 3rd edition, Pub: Microsoft
2008/007799			Curnyn		1997, pp. 262, 276.	
2008/010419	96 A1*		Yalakanti et al 709/217			e for Advanced Packet Filtering,
2008/02095			Vrielink et al 726/29		idings for the Fifth Usenix pp. 1-11.	Unix Security Symposium, Jun.
2008/02671 <sup>2</sup> 2008/02951 <sup>2</sup>			Jano et al. Dettinger et al.			Popular Filtering Systems, Pub:
2010/000516			Sinclair et al.		et, Online!, Jul. 25, 1999, p	
2010/02286			Zhang et al 705/14.16	Parent	al Control White Paper,	Internet Citation, Aug. 2001;
2013/033110	01 A1* 1	12/2013	Thomas et al 455/435.1	Retrie		ww.planetweb.com/products/web/
	JOD ET CL		ATT DOOR DELIVER		tepaper.html [retrieved on N	
			NT DOCUMENTS	PC Ma	ngazine Online, Apr. 5, 199	
EP EP	1 278 3 1 280 0		1/2003 1/2003			rinciples and Practice, IEEE Com-
EP EP	1 318 4		6/2003		ations Magazine, Sep. 1994 Computing Corporation.	s, pp. 40-48. SmartFilter™ Web Tool, Dec. 1,
EP	1 329 1	17	7/2003		pp. 1-2.	
EP	1 457 8		9/2004	Sequel	Technology, Inc., Sequel	and Surfwatch Partner to Provide
EP EP	1 494 4 1 510 9		1/2005 3/2005			nagement Tools for Large Enter-
FR	2 811 4		1/2002	-	Pub: Internet, Online!, Feb	
GB	24183	330	3/2006		r, J., A Flurry of Firewall: ll.html, Network World, Jar	s, www.opus1.com/www/jms/nw-
JP	10 2430		9/1998			Report for EPO App. No. 00 90
	2000-2355 2002-3582		8/2000 12/2002	~ ~	May 18, 2004.	
JP	2003-0507	758	2/2003	SurfW	atch Software, SurfWatch	® Professional Edition: Product
JP	2004-0132	258	1/2004	Overv	iew, Pub: Internet, Online!,	May 26, 1999, pp. 1.

### (56) References Cited

### OTHER PUBLICATIONS

Symantec Corporation, E-security begins with sound security policies, Announcement Symantec, XP002265695, Jun. 14, 2001, pp. 1,9.

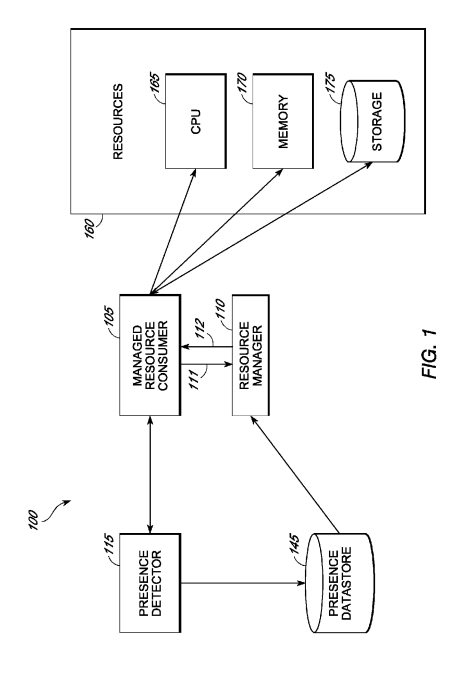
Wang et al., MBF: a Real Matrix Bloom Filter Representation Method on Dynamic Set, 2007 IFIP International Conference on Network and Parallel Computing—Workshops, Sep. 18, 2007, pp. 733-736, Piscataway, NJ, USA.

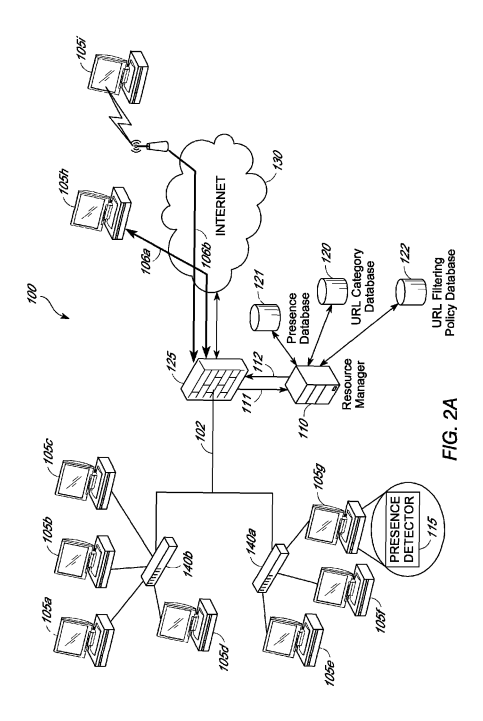
Williams, R., Data Integrity with Veracity, Retrieved from the Internet:  $<\!$  URL: ftp://ftp.rocksoft.com/clients/rocksoft/papers/vercty10.ps>, Sep. 12, 1994.

Wobus, J., DHCP FAQ, www.nd.edu/~milind/FAQs/FAQ\_dhcp, Dec. 29, 1995, pp. 1-10.

Yialelis, et al., Role-Based Security for Distributed Object Systems, Proceedings of the IEEE Fifty Workshops on Enabling Technology: Infrastructure for Collaborative Enterprises, WET ICE '96, Jun. 19, 1996-Jun. 21, 1996, pp. 6.

<sup>\*</sup> cited by examiner





Aug. 25, 2015

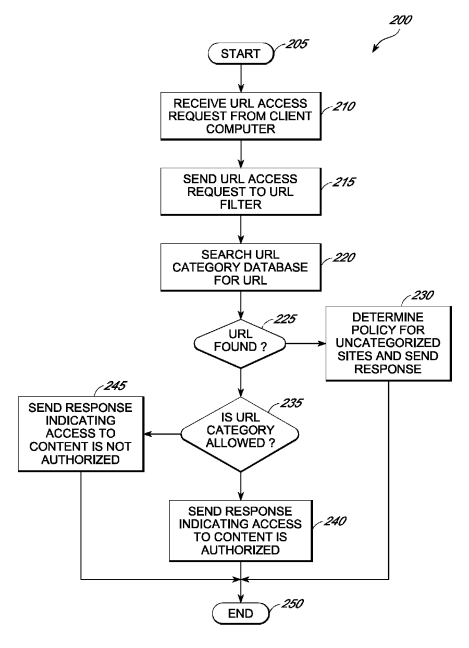


FIG. 2B

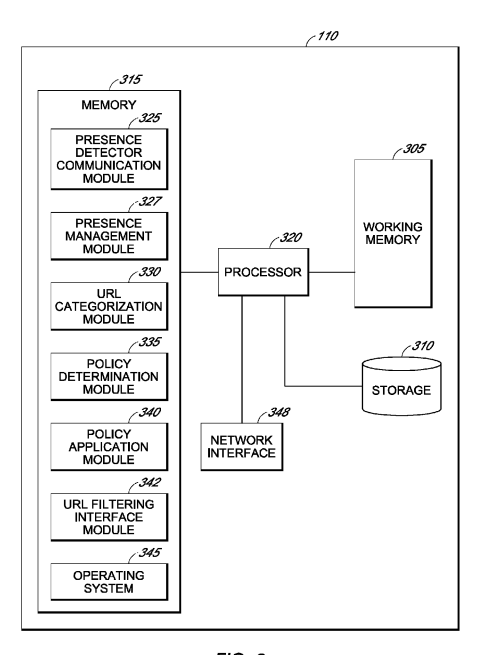


FIG. 3

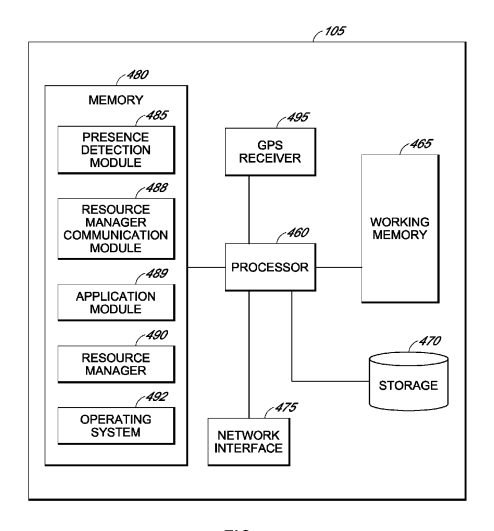


FIG. 4

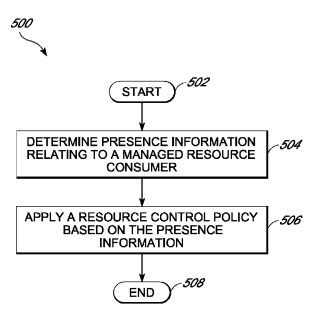


FIG. 5

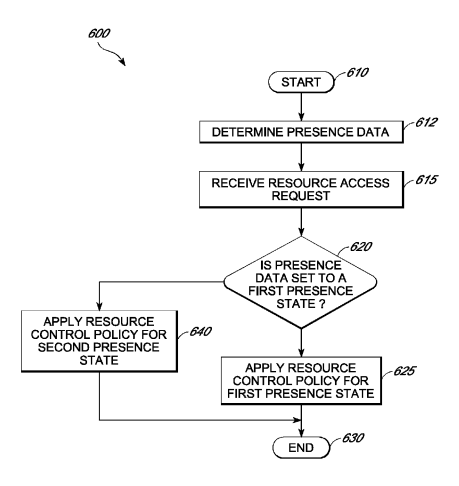
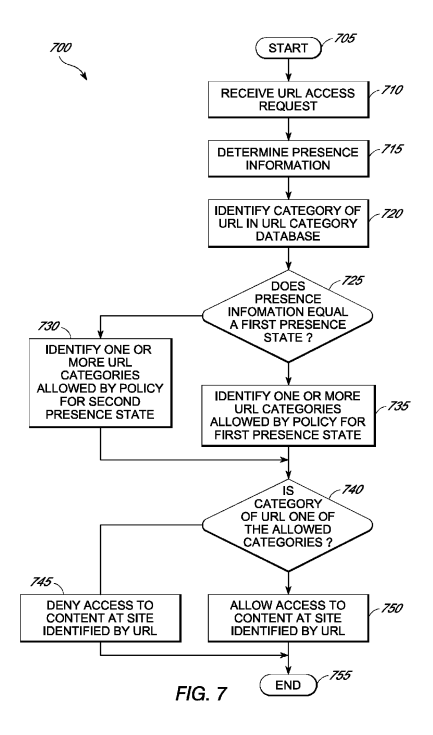


FIG. 6

Aug. 25, 2015



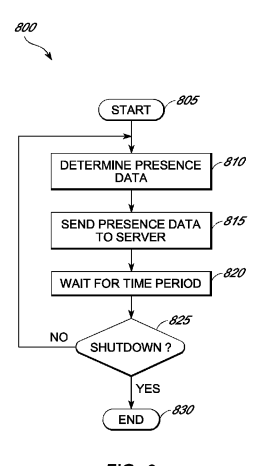


FIG. 8

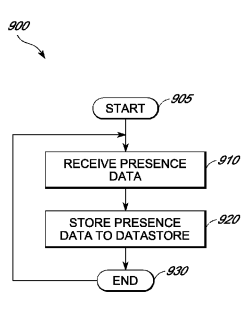


FIG. 9

## METHOD AND APARATUS FOR PRESENCE BASED RESOURCE MANAGEMENT

#### TECHNICAL FIELD

This disclosure relates to managing computing resources based on presence information. Specifically, methods and apparatus for managing access to computing resources by considering a computer's operating environment and interactions with one or more users are disclosed.

### BACKGROUND

The security risk to corporate electronic assets is evolving due to several industry trends. First, the use of mobile devices, such as smart phones, is being widely adopted across the business community. As they adopt them, the users of mobile devices expect to use those devices to perform many of their day to day business processes. For example, smart phones are now used to access corporate email systems and other critical business systems that contain potentially vast amounts of sensitive information. This sensitive information may include, for example, health information (PHI), personally identifiable information (PHI), financial information and confidential intellectual property. The existence of this sensitive information on mobile devices makes the information susceptible to data losses, for example, in cases in which the device is lost or stolen.

While the use of mobile devices increases the risk to corporate data generally, the risk may be based on how the mobile device is being used. For example, mobile devices located in certain regions or countries may present an increased risk to corporate data over mobile devices used in other regions or countries. Similarly, mobile devices utilizing particular network connection methods may present a higher risk (for example, sending data over unencrypted channels), when compared to other mobile devices.

While use of mobile devices is increasing the risk to corporate information assets, the evolving malicious software threat is also increasing that risk. Previous generations of malicious software might often destroy data on a computer or network after gaining control of a host computer. However, more modern malicious programs may take a more insidious approach. For example, instead of immediately damaging or destroying the infected hosts and their associated data, modern malicious applications may instead quietly subvert the host so that it may be put to use by the attacker. One of the more damaging attack profiles occurs when a malicious application is able to gain control of a computer for the purposes of forming a botnet.

A botnet is a network of compromised computers, each of which is known as a "bot." These compromised computers, acting on the attacker's behalf and unbeknownst to the right- 55 ful owner of the computer, perform a variety of nefarious tasks, including participating in denial of service attacks or the sending of spam email.

Data theft from malicious software is also becoming an increasing problem. Fifty five percent of data loss is now 60 attributed to data stealing malware web communications. The remaining 45% of non web malware communications is caused by Trojans or email communications over non-web channels.

In some cases, a legitimate user may be unaware that their 65 computer is infected with malicious software. This software may operate covertly, refraining from activities that may draw

2

attention to its presence, such as excessive use of computing resources, including CPU, I/O channel bandwidth, network access, and the like.

### SUMMARY

Embodiments of the disclosure may include a method of managing a computer's access to resources. The method may include receiving a request for computer resources, executing instructions on computer hardware to determine presence information relating to the computer, determining a resource control policy to apply to the request for computer resources based on the presence information, and executing instructions on computer hardware to allow or disallow the request for resources based on the policy. In an embodiment, the presence information indicates an interactivity level on the computer. In some of these embodiments, an interactivity level is based on whether an input has been received from an input device directly connected to the computer within a time period. In some embodiments, the interactivity level is based on whether an interactive shell is running on the computer. In an embodiment, the interactivity level is based on whether a screen saver is active on the computer's console. In an embodiment, the interactivity level is based on the amount of idle CPU cycles on the computer within a time period.

In some embodiments, the presence information indicates whether the computer is communicating over a secure network connection. In some embodiments, the presence information indicates the computer's location within a corporate network. In some embodiments, the presence information indicates the physical location of the computer.

In some embodiments, the resource control policy controls the use of hardware resources of the computer. In some embodiments, the resource control policy controls access to network data by the computer. In some of these embodiments, the access to network data is controlled based, at least in part, on one or more content categories of a URL identifying the network data.

In some of these embodiments, a first set of URL categories are accessible to the computer when the presence information indicates a first presence state and a second set of URL categories are accessible to the computer when the presence information indicates a second presence state.

In some other embodiments, the resource control policy controls whether network communication by the computer is encrypted. In some embodiments, the resource control policy controls whether network data sent by the computer is compressed. In some embodiments, the resource control policy controls whether network data sent by the computer is signed.

In some embodiments, the resource control policy controls the rate at which data sent or received by the computer may be transferred on a network. In some embodiments, the resource control policy controls content of email messages sent by the computer.

Another innovative aspect disclosed is an apparatus for managing a computer's access to resources. The apparatus includes a memory, a processor, configured to fetch instructions from the memory, a network interface, operatively coupled to the processor. The memory stores a presence management module, configured to cause the processor to receive and store presence information for the computer to a storage, a URL filtering interface module, configured to cause the processor to receive a URL access request including a requested URL, a URL categorization module, configured to cause the processor to determine one or more URL categories of the requested URL, a policy determination module, configured to cause the processor to determine a policy to apply

to the requested URL based, at least in part, on the presence information for the computer, and a policy application module, configured to cause the processor to authorize or not authorize access to the requested URL by the computer based, at least in part, on the determined policy and the one or more URL categories. In some embodiments of the apparatus, the presence information indicates an interactivity level of the computer. In some embodiments, the URL access request is based, at least in part, on a request for the URL by the computer.

Another innovative aspect disclosed is an apparatus including a means for determining presence information relating to a computer, and a means for applying a resource control policy based on the presence information. In some embodiments, the presence information indicates at least one of an interactivity level of the computer or the computer's location within a corporate network, and wherein the resource control policy controls access to network data based, at least in part, on one or more content categories of a URL identifying the network data.

Another innovative aspect is a non-transitory computer <sup>20</sup> readable medium, storing instructions that when executed by a processor perform a method of preventing the loss of sensitive data on a mobile device. The method includes determining presence information relating to a computer, and applying a resource control policy based on the presence <sup>25</sup> information.

In some embodiments, the presence information indicates at least one of an interactivity level of the computer or the computer's location within a corporate network. In some embodiments, the resource control policy controls access to network data based, at least in part, on one or more content categories of a URL identifying the network data.

### BRIEF DESCRIPTION OF THE DRAWINGS

The disclosed aspects will hereinafter be described in conjunction with the appended drawings, provided to illustrate and not to limit the disclosed aspects, wherein like designations denote like elements.

FIG. 1 illustrates a resource management system 100.

FIG. 2A illustrates one implementation of a resource management system 100.

FIG. 2B is a flowchart illustrating one method of accessing network content identified by a URL in the system 100 of FIG. 2A.

FIG. 3 is a functional block diagram of one implementation of a resource manager 110.

FIG. 4 is a functional block diagram of one implementation of a managed resource consumer 105.

FIG. **5** is a flowchart illustrating one embodiment of a 50 method for managing computing resources based on presence information.

FIG. 6 is a flowchart illustrating one embodiment of a method for managing computing resources based on presence information

FIG. 7 is a flowchart illustrating one embodiment of a method for managing resources based on presence information.

FIG. 8 is a flowchart illustrating one embodiment of a method for generating presence data.

FIG. 9 is a flowchart illustrating one embodiment of determining presence data.

### DETAILED DESCRIPTION

As described above, the risks presented by mobile devices and malicious applications are substantial. For example, 4

mobile devices may travel to destinations that present inherent risk to corporate assets. Furthermore, a corporate computer infected so as to join a botnet may participate in denial of service attacks or act as an agent for the sending of spam email. These actions by a corporate owned asset could subject the legitimate owner of the computer to legal liability or at a minimum result in negative publicity. Compromised computers may also act as agents for the attacker by sending sensitive data accessible from the compromised computer to the attacker.

To mitigate the effects of these risks, a computer's access to resources may be specifically tailored to minimize risk while providing the access necessary to perform important functions. Applications running on a computer have access to a variety of resources, including both resources local to the computer itself, such as processing power, disk space, and I/O channel bandwidth, but also resources external to the computer. These resources may include network bandwidth, and access to a variety of network applications such as email, internet browsing, network file transfer, networked file storage, and many more.

Depending on the computer's operating environment or presence, legitimate resource needs of a computer application may vary. Additionally, some operating environments present inherently greater risk than others. Therefore, some implementations may vary the accessibility of resources to applications running on the computer based on the computer's operating environment.

A computer's operating environment or presence may encompass various aspects of how the computer is being used. For example, presence information may encompass interactivity aspects of the computer, network connectivity aspects of the computer, or location aspects of the computer. For example, presence may encompass an interactivity level 35 of the computer. Whether a user is currently logged in and working with the computer may be one dimension of an interactivity level. In some implementations for example, whether a computer's console is locked may indicate whether an interactive session is currently active, and whether a user is currently logged in and using the computer. Similarly, activation of a screen saver may provide a similar indication. Whether input has been received from a physically attached keyboard or pointing device may also provide an level of interactivity in some implementations.

The absence or presence of an interactive shell program may also provide an indication of whether the computer is currently being used in an interactive manner. Some computer operating systems support multi-user or remote login capability that provides for interactive use of the computer without use of the console. Implementations for managing resources on these computers may use the presence or activity of an interactive shell program that supports multi-user or remote login capabilities to provide an indication of whether the computer is currently in an interactive mode.

The allocation or authorization of resources to the computer may be based on the interactivity level determined by presence information. When an interactive session is active on a computer, an employee may be actively using an email application, and computing resources may be made available to applications running on the computer to ensure the interactive session is productive.

If the employee steps away from the computer, for example, to attend a meeting, the interactive shell they were using may become inactive. For example, a screen saver may activate, the terminal (such as the console) used by the interactive session may become locked, or their interactive shell program (such as the interactive shell described above), may

, ,

stop consuming CPU cycles. When the interactive session becomes inactive or ends, the interactivity level of the computer is reduced, and resources authorized for use by applications running on the computer may be different when compared to when the interactive session was active and the 5 interactivity level was also higher. The amount of CPU, I/O bandwidth, network data received or transferred, or the set of network applications that may send or receive data with the computer (for example, based on the network ports used by the network applications) may be different than when an 10 interactive session is active on the computer. Some implementations, for example, may allow the computer to receive email when no interactive session is present, but not allow the computer to send email during that time.

5

In some implementations, the allocation or authorization 15 of resources to the computer may be based on the ambient light or display settings of an interactive environment. For example, presence information may include the level of ambient light at a user's computer, or the display settings of a user's display. Display settings such as font size or the con- 20 trast level between the font and the background may be considered presence information. In some implementations, the display or transfer of sensitive information on or to a user's computer may be prohibited by a policy if the font size is above a predetermined threshold. In some other implementa- 25 tions, whether certain information may be displayed by or transferred to a computer may be based on the contrast level of a font on the computer. For example, some implementations may guard against the display of presentations on a display in environments outside a corporate network.

The type of display connected to a computer may also be considered presence information. In some implementations, access to network content may be based on the type of displays connected to a computer. For example, if a projection device is connected to a computer, some implementations 35 may prohibit the transfer or display of certain types of content (for example, sensitive content) on or to the computer.

Whether a privacy shield is installed on a computer' display may also be considered presence information, with policies that control the transfer or display of information on or to the computer based on whether the privacy shield is installed. For example, some displays may include sensors or switches that are activated when a privacy shield is installed. A policy may then control access to some data based on output from the sensors or switches.

In some implementations, particular display technologies may provide more privacy than others. For example, the viewing angle of some LCD displays may be more restricted than the viewing angle of other display technologies. In these implementations, the display technology or viewing angle 50 may be considered presence information, with policies controlling access to some data based on the display technology or viewing angle parameters present in an interactive environment.

Some implementations may also vary access to network 55 content identified by URLs based on presence information. For example, when an interactive session is active on a computer, the computer may be allowed to access and download network content from a first set of URL site categories. When no interactive session is active, a second set of URL categories may be accessible, which is different than the first set. Alternatively, implementations may vary a whitelist or blacklist of accessible URL categories or sites based on presence information.

In some implementations, available resources may vary 65 based on the interactivity of the session running a particular application. For example, on a multi-user or multi account

6

computer system, an application running under an account during an active interactive session may be provided with a first set of resource allocations, while the same application running under an account when there is no active interactive session may be provided with a second set of resource allocations.

In addition to interactivity, some aspects of presence may relate to the location of the computer. The risk to corporate data on a computing device may vary with the devices location, either geographically or by its location within a corporate intranet. For example, certain geographic locations may present a higher risk of theft to a corporate mobile device. Other locations may provide network communications infrastructure that is susceptible to snooping or industrial espionage. The security of corporate intranets may also vary. For example, while remote offices may include connections to the corporate intranet, their communications infrastructure may not receive the same level of management as the infrastructure at a corporate headquarters.

Presence may include the computer's physical location on the planet earth, for example, represented by latitude and longitude coordinates. Other aspects of presence relate to the computer's location within a network topology. For example, is the computer located at a corporate headquarters, a branch office, or VPN'ed into the corporate network from a coffee shop.

Therefore, some implementations may determine a resource control policy based on a computer's geographic location or location within a network topology. These resource control policies may, for example, vary the rate at which the computer can send or receive network data based on the computer's location. Some implementations may utilize policies that vary the network path used to communicate with the computer based on the computer's location.

Because the risk to the security of corporate data may vary by location, some implementations may vary the encryption requirements for data sent or received over a network based on the computer's location. Some other implementations may require that certain or all network data sent or received by a computer be electronically signed based on the computer's location. The location of the computer may also determine which network applications are accessible to applications running on the computer. For example, which particular protocol ports may be available to send data on or receive data on may be determined based on the location of the computer. The location of the computer may also determine the content of email messages sent or received by the computer. For example, in some implementations, an email header or footer may be inserted into emails sent from a particular location. The email header or footer may provide notice to the reader that the email was transferred through a less secure location, so that proper considerations may be taken when replying to the email or when opening attachments.

In some implementations, a data policy may not require that data stored on a storage medium be encrypted when a computer is operating within a defined geographic region or connected to a particular set of networks. For example, some implementations may determine that a computer is within a corporate campus based on its geographic location. Some implementations may determine that a computer is operating within a corporate network when it is connected directly to a corporate network or connected via a VPN to the corporate network. These implementations may determine that storage accessed by the computer can be unencrypted when operating in these environments.

These implementations may also detect when the computer transitions from the previously described "secure" environ-

ments, such as a corporate campus, to a less secure environment. For example, these implementations may detect when a computer moves off the corporate campus based on its geographic location, or they may detect when the computer connects directly to a non-corporate network. In these implementations, a policy may further require that a storage be encrypted when the computer is operating in a less secure environment. Some implementations may trigger an audit of a computer or a storage based on detecting a change in a security level of the computer's operating environment. One result of an audit could be that data accessed by or located on the computer be encrypted.

Presence information may also include one or more characteristics of the network connection used by the computer. This presence information may be used to determine param- 15 eters of the network connections, or restrictions on the type of data sent or received over that network connection. For example, the security level of the network connection may determine whether data sent or received by the computer nection may also determine whether the resource control policy requires that data sent or received by the computer be electronically signed.

Presence information may also include the speed of a network connection used by the computer. A resource control 25 policy may then be based on this presence information. For example, the rate at which the computer is authorized to send or receive data over a network connection may be based on the speed of the network connection. In some implementations, whether data sent or received by the computer is compressed may be based on whether the speed of the network connection used by the computer is below a threshold.

FIG. 1 illustrates a resource management system 100. The resource management system includes a managed resource consumer (MRC) 105. The MRC may be any entity that 35 requires access to resources. For example, in the illustrated implementation, the MRC may be one or more application programs running on a computer. Alternatively, the MRC may be components of an operating system running on a computer. In other implementations, the MRC may be a node 40 operating on a network.

The system 100 also includes a resource manager 110, a presence detector 115, a presence datastore 145, and resources to be managed 160. Resources to be managed 160 in the implementation of FIG. 1 include a CPU 165, and 45 memory 170, and a storage 175. However, it should be noted that these are just examples, and not intended to limit the number or types of resources that may be managed by the proposed resource management system. For example, hardware resources of a computer may be managed as shown. In 50 other implementations, the resources 160 may include network resources. In these implementations, the resource management system may manage how a MRC interacts with a communications network and utilizes the resources of the communications network. For example, the type, category, 55 speed, security, or amount of data sent or received over a communications network may be managed.

Before accessing a resource 160, the MRC may submit a resource request 111 to the resource manager 110. The resource manager determines whether access to the resource, 60 for example, any of the resources to be managed 160, should be granted. The decision may be based, at least in part, on presence information. Presence information may relate to one or more aspects of the MRC 105. For example, presence information may relate to the location, interactivity, or network connectivity of the MRC 105. Presence information is obtained in the illustrated implementation by the resource

manager 110 from the presence datastore 145. The presence information may be written to the presence datastore by the presence detector 115.

In other implementations, presence information may be obtained by the resource manager 110 directly from the presence detector 115. For example, the resource manager 110 may periodically poll the presence detector to retrieve presence information. Alternatively, the presence detector 115 may asynchronously transmit presence information to the resource manager. For example, when presence information changes on the client computer running the presence detector, the presence detector may then send an update to the resource manager 110.

After the resource manager has made a determination of whether the MRC 105 may have access to a resource, it sends a resource response 112 to the MRC 105. The resource response may indicate whether the MRC 105 may have access to the requested resource.

FIG. 2A illustrates one implementation of a resource manshould be encrypted. The security level of the network con- 20 agement system 100. The resource management system 100 includes managed resource consumers 105a-i. In the illustrated implementation, the managed resource consumers 105a-i are client computers 105a-i. Client computers 105a-g are connected to the Internet 130 via one or more network switches 140a-b and a firewall 125. Computers 105h-i are provided with access to corporate intranet 102 via VPN connections 106a and 106b. Computers 105h-i access to Internet content identified by URLs may, in some implementations, be managed by a resource manager 110. In the illustrated implementation, the resource manager is a resource manager 110. In other implementations firewall 125 may be a resource manager. The resource manager may also be a network sniffer, router, proxy, cache, or switch.

In the illustrated implementation, the firewall 125 is in communication with the resource manager 110. In some implementations, resource manager 110 may be a URL filter server. For example, resource manager 110 may apply an access control policy to a URL access request. The access control policy may be based, at least in part, on a category of content stored at a destination server identified by the URL. The resource manager 110 in this implementation is in communication with a URL category database 120 and a URL filtering policy database 122. Client computers 105-a-i access the Internet 130 via firewall 125. Each client computer 105a-i includes a presence detector 115. In the illustrated implementation, the presence detector 115 runs on each client computer 105a-i. The presence detector 115 detects presence information for the client computer 105a-i and sends the presence information to a presence datastore. In the illustrated implementation, the presence information sent by the presence detector 115 is sent to the resource manager or resource manager 110 and stored in a presence database 121. This presence information may be read by the resource manager 110 when determining whether resource requests 111 for URLs should be authorized.

FIG. 2B is a flowchart illustrating one method of accessing network content identified by a URL in the system 100 of FIG. 2A. Process 200 may be implemented by a combination of the firewall 125 and resource manager 110 illustrated in FIG. 2A. Process 200 begins at start block 205 and then moves to block 210, where a URL access request is received from a client computer. In some implementations, the URL access request may be an HTTP request generated by a client computer, for example, by a browser application running on a client computer. When one of client computers 105a-i attempts to access content identified by a URL, the client computer sends a request that is received by the firewall 125.

Process 200 then moves to processing block 215, where a URL access request is sent to a URL filter. In some implementations, if a firewall 125 receives the URL access request from a client computer 105, the firewall 125 sends a resource request 111 to the resource manager 110. The resource 5 request 111 in the implementation illustrated by FIG. 2 may include the URL requested by the client computer.

Process 200 then moves to block 220. Upon receiving the resource request 111, the resource manager 110 searches the URL category database for the URL to identify one or more categories assigned to the URL. Process 200 then moves to decision block 225. If the URL is not found in the category database, process 200 moves to processing block 230, where a policy for handling uncategorized URLs is determined. An appropriate reply may be sent, based at least in part, on the 15 policy determined in process block 230. If one or more categories are found in decision block 225, process 200 moves to decision block 235. In decision block 235, one or more categories may be compared to categories allowed by a URL filtering policy. The URL filtering policy may be stored in the 20 URL filtering policy database 122, illustrated in FIG. 2. The URL filtering policy applied to the URL may be based on presence information in the presence database 121. Specifically, it may be based on presence information relating to the client computer (one of client computers 105a-i) that initiated 25 the resource request. This information may have been previously stored in the presence database 121, for example, by process 550 illustrated in FIG. 10.

If the URL category is allowed by the URL filtering policy, process 200 moves to processing block 240, where the URL 30 filter sends a resource response 112 to the firewall 125 indicating access to the content identified by the URL is authorized. Upon receiving this response, the firewall 125 may allow the client computers generating the original request to access the Internet content identified by the URL. If the URL 35 category is not allowed by the URL filtering policy, process 200 moves from decision block 235 to decision block 245, where the URL filter sends a resource response 112 to the firewall 125 indicating that access to the URL by the computer is not authorized. Upon receiving the resource response 40 112, the firewall may disallow access to the URL by the client computer. Whether process 200 executes processing block 240 or processing block 245, after processing of either block is complete, process 200 moves to end block 250 and termi-

FIG. 3 is a functional block diagram of one implementation of a resource manager 110. In the illustrated implementation, resource manager 110 is implemented as a URL filtering server. The URL filtering server 110 includes a processor 320. Operatively coupled to the processor 320 is a working 50 memory 305, a storage 310, a memory 315, and a network interface 348. The memory 305 stores several modules that include instructions for processor 320. These instructions configure the processor to perform functions of URL filtering server 110. For example, a presence detector communication 55 module 325 includes instructions that configure the processor to communicate with a presence detector, such as presence detector 115, illustrated in FIG. 2.

A presence management module **327** includes instructions that configure the processor to detect and maintain presence 60 information for one or more client computers, such as computers **105***a-i* illustrated in FIG. **1**. For example, the presence management module **327** may receive presence information from a presence detector, such as presence detector **115** in FIG. **2**, via the presence detector communication module **325**. 65 The presence information received from the presence detector **115** may relate to the client computer upon which the

10

presence detector 115 is running. For example, the presence information may relate to a managed resource consumer or client computer 105.

A URL categorization module 330 includes instructions that configure processor 320 to categorize a URL. For example, in some implementations, module 330 may categorize a URL by searching for the URL in a URL categorization database, such as database 120 illustrated in FIG. 2. The URL categorization database may map the URL to one or more categories. In some other implementations, the URL categorization module may configure processor 320 to categorize a URL by performing dynamic categorization of the network content identified by the URL. For example, when a request for access to content identified by a URL is received by the resource manager 110, the resource manager 110 may retrieve the Internet content identified by the URL. The content may then be analyzed to determine the category of the URL. For example, particular keywords or images may be identified in the content in order to assign the URL to one or more categories.

A policy determination module 335 includes instructions that configure processor 320 to identify an applicable policy for a URL request. For example, when a URL is received by the resource manager 110, the policy that is appropriate for the URL may be determined based on one or more attributes of the URL or data associated with the URL. For example, attributes that may be used to determine the appropriate policy for the URL include the time of day, the user requesting access to the URL, or the IP address of the client computer requesting access to the URL. In some implementations, a directory server may be consulted by the policy determination module 335 to identify one or groups defined by the directory to which the user requesting access to the URL belongs. These one or more groups may also be used to determine, at least in part, a policy to apply to the URL access request. Presence information associated with the computer requesting access to the URL may be used to determine the appropriate policy to apply the URL request. Whether the presence information indicates a first presence state or a second presence state may determine the policy applied to the URL request.

A policy application module 340 includes instructions that configure processor 320 to apply a policy to a URL access request. For example, the policy application module 340 may compare the URL category determined by the URL categorization module 330 against one or more allowed categories determined by a policy determined by the policy determination module 335. If the URL category is allowed by the determined policy, then access to the URL may be allowed by the resource manager 110. Conversely, if the policy indicates access to URL's in that category are not authorized, the requesting computer may be blocked from accessing content identified by the URL.

A URL filtering interface module **342** includes instructions that configure the processor **320** to provide URL filtering services. In some implementations, the URL filtering interface module **342** may implement a web service interface that allows interface clients, such as firewall **125** in FIG. **1**, to send resource requests **111** to the URL filtering server **110**. For example, some implementations may utilize a REST based interface while other implementations may use a SOAP based interface. Other interface designs are also contemplated. Some implementations may expose a sockets interface with a custom API to provide a resource request interface to the resource manager **110**.

An operating system module 345 may include instructions that configure the processor 320 to manage the hardware and

software resources of resource manager 110. For example, operating system module 345 may include instructions that provide for the modules described above to communicate over network interface 348. Operating system module 345 may also provide instructions that allow the modules 5 described above to communicate with each other, or to utilize storage space provided by storage 310 or working memory 305.

FIG. 4 is a functional block diagram of one implementation of a managed resource consumer 105. In the illustrated imple- 10 mentation, managed resource consumer 105 is a client computer, as illustrated in FIG. 2. The client computer 105 includes a processor 460, gps receiver 495, working memory 465, network interface 475, a storage 470, and a memory 480. The memory 480 stores multiple modules that include 15 instructions that configure processor 460 to perform functions of client computer 105. A presence detection module 485 includes instructions that configure processor 460 to detect presence information relating to computer 105. For example, the presence detection module 485 may detect 20 whether an interactive session is active on client computer 105. Other presence information may also be detected by the presence detection module 485. For example, the presence detection module 485 may detect the physical location of client computer 105. To accomplish this, presence detection 25 module 485 may read location values from a GPS receiver **495** in some implementations.

A resource manager communication module **488** includes instructions that communicate the client computer's presence information, detected by the presence detection module **485**, 30 to a resource manager, such as the resource manager **110**, illustrated in FIG. **2** or FIG. **3**.

The client computer 105 also includes an application module 489. The application module 489 includes instructions that configure processor 460 to implement one or more applications that utilize resources managed by a resource management system. For example, in some implementations, the application module 489 may implement one or more applications that consume hardware resources on client computer 105. For example, application module 489 may consume 40 agreement yes of these resources may be controlled by resource manager module 490 discussed below.

In other implementations, application module **489** may 45 implement one or more network applications that send or receive network data over network interface **475**. For example, the instructions in application module **489** may implement an internet browsing program. Alternatively, the instructions may implement an instant messaging client, 50 streaming client, or file transfer application. Application module **489** may also implement a custom application that sends and receives network data.

A resource manager module 490 includes instructions that manage resources of client computer 105 used by application 55 module 489. In some implementations, the resource manager module 490 authorizes access to resources based, at least in part, on presence information for client computer 105. For example, resource manager module 490 may manage use of the GPS receiver 495, working memory 465, storage 470, or 60 network interface 475 based on presence information, such as whether an interactive session is present on client computer 105. Note that the resource manager module 490 stored in memory 480 may not be included in all implementations. For example, in some other implementations, the resource manager 490 may be external to client computer 105. Some implementations may utilize a resource manager 110 as a

12

resource manager 110. In these implementations, client computer 105 may request authorization to use or access resources from the external resource manager. In still other implementations, there may be an external resource manager and also a resource manager 490 included in the client computer 105. For example, an external resource manager may manage resources external to client computer 105, such as network resources, while an internal resource manager 490 may manage resources internal to client computer 105.

An operating system module 492 includes instructions that configure processor 460 to manage the software and hardware resources of client computer 105. For example, the resource manager communication module 488 may invoke subroutines in the operating system module 492 to send or receive network data over network interface 475. Subroutines in operating system module 492 may also be used to store data to data storage 470 or use working memory 465. Note that in some implementations, a local resource manager such as resource manager 490 may be closely integrated with or part of operating system module 492.

FIG. 5 is a flowchart illustrating one embodiment of a method for managing computing resources based on presence information. Process 500 may be implemented in some implementations by a resource manager 110, illustrated in FIG. 2. Some implementations may implement process 500 in a URL filter server, such as resource manager 110, illustrated in FIGS. 2 and 3. Process 500 begins at start block 502 and then moves to block 504, where presence information relating to a managed resource consumer is determined. In some implementations, a managed resource consumer may be a client computer, such as one of client computers 105a-i, illustrated in FIG. 2. In other implementations, a managed resource consumer may be an application running on a client computer, such as application module 289 illustrated in FIG.

Presence data determined in block 504 may relate to one or more characteristics of a managed resource consumer. For example, the presence data may indicate the physical location of the managed resource consumer, the location of the managed resource consumer within a particular network topology, the security level of the network connection used by the managed resource consumer, or the speed of the network connection used by the managed resource consumer. If the managed resource consumer is a client computer, the presence information may relate to whether a screen saver is currently active on the client computer, or whether the console of the client computer is currently locked. The presence information may also indicate whether any input has been received from a physically attached keyboard or pointing device within a time period, or how much idle time there has been on the client computer within a time period. The presence information may also indicate whether any programs implementing an interactive shell are running on the client computer, or if they are running, how much processing time they have consumed during a time period. Alternatively, how much time has elapsed since interactive shells running on the client computer have consumed CPU processing time may be included in the presence information. Processing block 504 may be implemented by instructions included in the presence management module 327, illustrated in FIG. 3.

Table 1 below illustrates presence data in some implementations. Some embodiments may implement one or more of the examples of presence data shown, and not implement other examples. In addition, some implementations may include additional presence data not shown in Table 1. Table 1 is provided only to show examples of presence data in some implementations and is not intended to be limiting:

TABLE 1

First Presence State	Second Presence State	Third Presence State
Phy	ysical Location Oriented Presence	
MRC in Country X MRC in Zip Code 1 MRC on Corporate Headquarters Campus Loca	MRC in Country Y MRC in Zip Code 2 MRC at Branch Office ation relative to Network Topology	MRC in Country Z MRC in Zip Code 3 MRC not located on Corporate Campus
MRC directly connected to Corporate Intranet Int	MRC connected to Corporate Intranet via VPN eractivity Related Presence State	None
Screen Saver Active on Console No Interactive Shell Program running No input received from directly connected input device such as keyboard or pointing device within T time period CPU Idle Time above threshold Netwo	Screen Saver not Active on Console Interactive shell program running Input received from directly connected input device such as keyboard or pointing device within T time period CPU Idle Time below threshold rk Connection Related Presence Sta	None Interactive shell program active within last T time period None  None
Secure connection between MRC and network Speed of network used by MRC is below speed threshold	Insecure connection between MRC and network Speed of network used by MRC is above speed threshold	None None

Process **500** then moves to processing block **506**, where a resource control policy is applied based on the presence information. Processing block **506** may be implemented by instructions included in the policy application module **340**, illustrated in FIG. **3**. Alternatively, a combination of instructions in the URL categorization module **330**, policy determinations

nation module **335**, and policy application module **340** may implement processing block **506**. Process **500** then moves to end block **508** and terminates.

Tables 2-4 below illustrates example resource control policies in some implementations. The resource policies may vary based, at least in part, on presence information.

TABLE 2

	Location or Interactivity Related Resource Control Policies				
	First Presence State	Second Presence State	Third Presence State		
Resource Control Policy	Transmit or receive Rate Limit at first threshold	Transmit or receive Rate Limit at second threshold	Transmit or receive Rate Limit at third threshold		
Examples	Network route used for communication set to route 1 Encryption not required for network communication	Network route used for communication set to route 2 Encryption required for communication	Network route used for communication set to route 3 None		
	Network data sent or received is not required to be signed	Network data sent or received is required to be signed	None		
	URL category set 1 is allowed Network application set 1 is allowed Sending or receiving network data on network port set 1 is allowed	URL category set 2 is allowed Network application set 2 is allowed Sending or receiving network data on network port set 2 is allowed	URL category set 3 is allowed Network application set 3 is allowed Sending or receiving network data on network port set 2 is allowed		
	Email sent by MRC includes headers H1 or footers F1	Email sent by MRC includes headers H2 or footers F2	Email sent by MRC includes headers H3 or footers F3		

TABLE 3

	Network Connection Related Resource Control Policies				
	First Presence State	Second Presence State	Third Presence State		
Resource Control Policy Examples	Require Data Sent or received to be encrypted	Do not Require Data Sent or Received to be Encrypted	None		
	Require all data sent or received to be electronically signed	Require sent or received and data meeting a set of characteristics to be electronically signed	Do not require data sent or received to be electronically signed		
	Limit the speed of data sent or received on network connection below a first threshold	Limit the speed of data sent or received on network connection below a second threshold	Do not limit the speed of data sent or received on the network connection		
	Do not require data sent or received on network connection to be compressed	Require a first level of compression for data sent or received on network connection.	Require a second level of compression for data sent or received on network connection.		

### TABLE 4

	Interactivity Related Resource control Policies				
	First Presence State	Second Presence State	Third Presence State		
Resource Control Policy	Allowed URL categories is URL category set 1	Allowed URL categories is URL category set 2	Allowed URL categories is URL category set 3		
Examples	Email can be sent or received	Email can be received but not sent	No email can be sent or received		
	Protocol ports which can send data is port set 1	Protocol ports which can send data is port set 2	Protocol ports which can send data is port set 3		
	Protocol ports which can receive data is port set 4	Protocol ports which can receive data is port set 5	Protocol ports which can receive data is port set 6		
	Max amount of CPU utilization, or I/O channel utilization, or network data sent, or network data received, is below a first threshold	Max amount of CPU utilization, or I/O channel utilization, or network data	No limit on the use of CPU, or I/O channel, or network data sent or received.		

FIG. 6 is a flowchart illustrating one embodiment of a method for managing computing resources based on presence information. Process 600 may be implemented by a resource manager 110, as illustrated in FIG. 2, or the resource manager 110 illustrated in FIGS. 2 and 3, which is implemented as a 55 URL filter server. Alternatively, process 600 may be implemented by a network infrastructure component such as, a firewall, (such as firewall 125 illustrated in FIG. 1), proxy server, router, cache, router, or switch. Process 600 begins at start block 610 and then moves to processing block 612, 60 where presence data is determined. Processing block 612 may be implemented by instructions included in the presence management module 327, illustrated in FIG. 3. The presence data determined in processing block 612 may include any of the presence examples or data types discussed above with 65 respect to processing block 504 in FIG. 5. Process 600 then moves to block 615, where a resource access request is

received. This resource access request may be resource access request 111 illustrated in FIG. 1 or 2 in some implementations.

The type of resource requested in block 615 may vary by implementation. For example, some implementations may request access to hardware resources, such as memory, disk space, I/O channel bandwidth, or processor time in processing block 615. Other implementations may request access to network resources. For example, network resources requested in block 615 may include network content identified by a URL, an ability to send or receive network data or packets over one or more network protocols or ports, or the ability to send or receive network data at a particular rate. Requests for network resources may also include an ability to send or receive network data. These are examples and are not intended to be limiting.

Once the resource access request is received in processing block **615**, process **600** moves to decision block **620**, which determines whether the presence data determined in processing block **612** is set to a first presence state. A first presence state may represent any presence state that can be distinguished from another presence state. For example, any of the presence states described in Table 1 may be a first presence state and evaluated in decision block **620**.

While only two values of a presence state are illustrated in FIG. 6 (a first presence state and a second presence state), it 10 should be understood that presence data may have any number of states or values. Some implementations of process 600 therefore may distinguish between more than two values of presence data and apply more than two different resource control policies depending on the value of the presence data. 15 Additionally, some implementations of process 600 may define ranges of presence data, with the ranges determining which resource control policy is applied to the resource access request received in processing block 615.

If the presence data is set to the first presence state, process 20 600 moves to block 625, where a resource control policy associated with the first presence state is applied to the resource access request. If it is determined in block 625 that the presence state is not set to a first presence state, then process 600 moves to processing block 640, where a resource 25 control policy associated with a second presence state is applied. In either case, process 600 then moves to end block 630 and terminates.

FIG. 7 is a flowchart illustrating one embodiment of a method for managing resources based on presence informa- 30 tion. Process 700 may be implemented by instructions included in a resource manager module 110, illustrated in FIG. 1, or a resource manager 110 illustrated in FIG. 1 or FIG. 3. Process 700 begins at start block 705 and then moves to processing block 710. In processing block 710, a URL access 35 request is received. The URL access request may be a resource request 111 illustrated in FIG. 2. The URL access request may be in the form of an http request in some implementations. The URL access request of processing block 710 may include information in addition to the URL being 40 requested. For example, it may include the IP address of the client computer requesting access to the URL or the user name of a user logged into the client computer and requesting the URL.

In processing block **715**, presence data for the client computer generating the URL access request is determined. For example, in some implementations, a database of presence information for each client computer on a communication network may be maintained. Processing block **715** may search the database for presence information based on information received in the URL access request of processing block **710**. For example, in some implementations it may determine the presence information based on the source IP address or user specified in the URL access request.

In processing block **720**, the category of the URL received 55 in the URL access request of processing block **710** is determined. For example, to determine the category of the URL, some implementations may search a URL category database mapping URLs to one or more categories. Some other implementations may perform dynamic characterization of the 60 URL. For example, in block **720**, the network content identified by the URL may be retrieved. The content may be parsed and characterizations of the content performed based on attributes of the content such as links included in the content, keywords detected in the content, pictures or graphics included in the content etc. Based on this analysis, one or more categories of the content may be determined.

18

In decision block **725**, process **700** determines if the presence information determined in block **715** is equal to a first presence state. The first presence state and second presence state referred to in block **725**, **730**, and **735** may be at least any of the presence states described in Table 1 above. If the presence information in block **725** does equal a first presence state, process **700** moves to block **735**, where one or more URL categories that are allowed when the presence information equals the first presence state are determined. If the presence information in block **725** does not equal a first presence state, process **700** moves to block **730**, where one or more URL categories allowed by a policy configured for a second presence state are determined.

Process 700 then moves to decision block 740, where it is determined if the category of the URL determined in processing block 720 is in one of the allowed categories. If the URL category is allowed, process 700 moves to processing block 750, where access to content at the site identified by the URL is allowed. In processing block 750, a reply message may be sent to the sender of the URL access request received in processing block 710, with a status code indicating the request is allowed. Conversely, if in block 740 it is determined that the category of the URL requested is not allowed, process 700 moves to processing block 745, where access to the content identified by the URL is denied. In some implementations, processing block 745 may send a reply to the sender of the URL access request, with a status code indicating that access to the content identified b the URL is not authorized. Process 700 then moves to end block 755 and terminates.

FIG. 8 is a flowchart illustrating one embodiment of a method for generating presence data. Process 800 may be performed in some implementations by presence detectors 105 as illustrated in FIG. 1. In some implementations, a presence detector 105 illustrated in FIG. 2 and FIG. 4 may perform process 800. Process 800 may also be implemented by instructions included in the presence detection module 285 and the URL filter communication module 288, illustrated in FIG. 3. Process 800 begins at start block 805 and then moves to processing block 810, where presence data is determined. For example, process 800 may determine any of the example presence data shown in Table 1 above.

In processing block 815, the presence data determined in block 810 is sent to a server. For example, in some implementations, the server may be a URL filtering server 110 as illustrated in FIG. 1. However, other embodiments may send the presence information to other types of servers. For example, a server may include a network control server such as a firewall or other network infrastructure device. Servers may also include other applications, processes or threads running on the computer performing process 800. For example, presence information may be sent to a hardware resource manager operating on the client computer running process 800 to control hardware resources of a client computing device.

In processing block **820**, process **800** waits for a time period. Processing block **820** may be performed in order to efficiently manage the client processing resources consumed by process **800**. For example, without a wait period defined by processing block **820**, process **800** may continuously send presence data to a server, unnecessarily consuming resources on the computer running process **800**.

The length of the time period in block **820** may vary by implementation. Some implementations may wait less than one second. Other implementations may wait for 5, 10, 15, or 20 seconds. Any waiting period between 1 microsecond and 30 minutes may be used by various implementations. Implementations may determine the specific time period based on

implementation specific trade-offs between accuracy and timeliness of presence information, which benefits from a shorter time period, and consumption of processing and other resources, which are reduced when using longer time periods.

After the time period of processing block **820** has elapsed, 5 process **800** moves to decision block **825**, which determines whether process **800** should shutdown. A shutdown may be appropriate, for example, if the computer running process **800** is shutting down. If a shutdown should be performed, process **800** moves to end block **830** and process **800** terminates. If it is determined in block **525** that no shutdown should be performed, process **800** then returns to processing block **810** and process **800** repeats.

FIG. 9 is a flowchart illustrating one embodiment of determining presence data. Process 900 may be performed in some 15 implementations by a resource manager 110, as illustrated in FIG. 1, or a URL filtering server, such as URL filtering server 110 illustrated in FIG. 2. Process 900 may be implemented by instructions included in the presence management module 327, illustrated in FIG. 3. Process 900 begins at start block 20 905 and then moves to block 910 where presence data is received. Presence data may be received from a presence detector 115, as illustrated in FIG. 2. Some implementations may implement a presence detector, such as presence detector 115 illustrated in FIG. 2 as a presence detector. Process 900 25 then moves to processing block 920 where the received presence data is stored to a data store. In some implementations, the presence data may be stored in a database. In other implementations, an in memory datastore may be used, such as working memory 305 illustrated in FIG. 3. The presence data 30 stored in block 920 may later be read by other processes, for example, process 700 illustrated in FIG. 7 may read presence data from the datastore of processing block 560 in processing block 715 of FIG. 7. After the presence data is stored, process 900 moves to block 930 where process 900 terminates.

The technology is operational with numerous other general purpose or special purpose computing system environments or configurations. Examples of well-known computing systems, environments, and/or configurations that may be suitable for use with the invention include, but are not limited to, 40 personal computers, server computers, hand-held or laptop devices, multiprocessor systems, processor-based systems, programmable consumer electronics, network PCs, minicomputers, mainframe computers, distributed computing environments that include any of the above systems or 45 devices, and the like.

As used herein, instructions refer to computer-implemented steps for processing information in the system. Instructions can be implemented in software, firmware or hardware and include any type of programmed step undertaken by components of the system.

A processor may be any conventional general purpose single- or multi-chip processor such as a Pentium® processor, a Pentium® Pro processor, a 8051 processor, a MIPS® processor, a Power PC® processor, or an Alpha® processor. In 55 addition, the processor may be any conventional special purpose processor such as a digital signal processor or a graphics processor. The processor typically has conventional address lines, conventional data lines, and one or more conventional control lines.

The system is comprised of various modules as discussed in detail. As can be appreciated by one of ordinary skill in the art, each of the modules comprises various subroutines, procedures, definitional statements and macros. Each of the modules are typically separately compiled and linked into a 65 single executable program. Therefore, the description of each of the modules is used for convenience to describe the func-

20

tionality of the preferred system. Thus, the processes that are undergone by each of the modules may be arbitrarily redistributed to one of the other modules, combined together in a single module, or made available in, for example, a shareable dynamic link library.

The system may be used in connection with various operating systems such as Linux®, UNIX® or Microsoft Windows®.

The system may be written in any conventional programming language such as C, C++, BASIC, Pascal, or Java, and ran under a conventional operating system. C, C++, BASIC, Pascal, Java, and FORTRAN are industry standard programming languages for which many commercial compilers can be used to create executable code. The system may also be written using interpreted languages such as Perl, Python or Ruby.

Those of skill will further appreciate that the various illustrative logical blocks, modules, circuits, and algorithm steps described in connection with the embodiments disclosed herein may be implemented as electronic hardware, computer software, or combinations of both. To clearly illustrate this interchangeability of hardware and software, various illustrative components, blocks, modules, circuits, and steps have been described above generally in terms of their functionality. Whether such functionality is implemented as hardware or software depends upon the particular application and design constraints imposed on the overall system. Skilled artisans may implement the described functionality in varying ways for each particular application, but such implementation decisions should not be interpreted as causing a departure from the scope of the present disclosure.

The various illustrative logical blocks, modules, and circuits described in connection with the embodiments disclosed herein may be implemented or performed with a gen-35 eral purpose processor, a digital signal processor (DSP), an application specific integrated circuit (ASIC), a field programmable gate array (FPGA) or other programmable logic device, discrete gate or transistor logic, discrete hardware components, or any combination thereof designed to perform the functions described herein. A general purpose processor may be a microprocessor, but in the alternative, the processor may be any conventional processor, controller, microcontroller, or state machine. A processor may also be implemented as a combination of computing devices, e.g., a combination of a DSP and a microprocessor, a plurality of microprocessors, one or more microprocessors in conjunction with a DSP core, or any other such configuration.

In one or more example embodiments, the functions and methods described may be implemented in hardware, software, or firmware executed on a processor, or any combination thereof. If implemented in software, the functions may be stored on or transmitted over as one or more instructions or code on a computer-readable medium. Computer-readable media include both computer storage media and communication media including any medium that facilitates transfer of a computer program from one place to another. A storage medium may be any available media that can be accessed by a computer. By way of example, and not limitation, such computer-readable media can comprise RAM, ROM, 60 EEPROM, CD-ROM or other optical disk storage, magnetic disk storage or other magnetic storage devices, or any other medium that can be used to carry or store desired program code in the form of instructions or data structures and that can be accessed by a computer. Also, any connection is properly termed a computer-readable medium. For example, if the software is transmitted from a website, server, or other remote source using a coaxial cable, fiber optic cable, twisted pair,

digital subscriber line (DSL), or wireless technologies such as infrared, radio, and microwave, then the coaxial cable, fiber optic cable, twisted pair, DSL, or wireless technologies such as infrared, radio, and microwave are included in the definition of medium. Disk and disc, as used herein, includes compact disc (CD), laser disc, optical disc, digital versatile disc (DVD), floppy disk and Blu-ray disc where disks usually reproduce data magnetically, while discs reproduce data optically with lasers. Combinations of the above should also be included within the scope of computer-readable media.

21

The foregoing description details certain embodiments of the systems, devices, and methods disclosed herein. It will be appreciated, however, that no matter how detailed the foregoing appears in text, the systems, devices, and methods can be practiced in many ways. As is also stated above, it should 15 be noted that the use of particular terminology when describing certain features or aspects of the invention should not be taken to imply that the terminology is being re-defined herein to be restricted to including any specific characteristics of the features or aspects of the technology with which that terminology is associated.

It will be appreciated by those skilled in the art that various modifications and changes may be made without departing from the scope of the described technology. Such modifications and changes are intended to fall within the scope of the 25 embodiments. It will also be appreciated by those of skill in the art that parts included in one embodiment are interchangeable with other embodiments; one or more parts from a depicted embodiment can be included with other depicted embodiments in any combination. For example, any of the 30 various components described herein and/or depicted in the Figures may be combined, interchanged or excluded from other embodiments.

With respect to the use of substantially any plural and/or singular terms herein, those having skill in the art can trans- 35 late from the plural to the singular and/or from the singular to the plural as is appropriate to the context and/or application. The various singular/plural permutations may be expressly set forth herein for sake of clarity.

It will be understood by those within the art that, in general, 40 terms used herein are generally intended as "open" terms (e.g., the term "including" should be interpreted as "including but not limited to," the term "having" should be interpreted as "having at least," the term "includes" should be interpreted as "includes but is not limited to," etc.).

It will be further understood by those within the art that if a specific number of an introduced claim recitation is intended, such an intent will be explicitly recited in the claim, and in the absence of such recitation no such intent is present. For example, as an aid to understanding, the following 50 appended claims may contain usage of the introductory phrases "at least one" and "one or more" to introduce claim recitations. However, the use of such phrases should not be construed to imply that the introduction of a claim recitation by the indefinite articles "a" or "an" limits any particular 55 claim containing such introduced claim recitation to embodiments containing only one such recitation, even when the same claim includes the introductory phrases "one or more" or "at least one" and indefinite articles such as "a" or "an" (e.g., "a" and/or "an" should typically be interpreted to mean 60 "at least one" or "one or more"); the same holds true for the use of definite articles used to introduce claim recitations. In addition, even if a specific number of an introduced claim recitation is explicitly recited, those skilled in the art will recognize that such recitation should typically be interpreted 65 to mean at least the recited number (e.g., the bare recitation of "two recitations," without other modifiers, typically means at

22

least two recitations, or two or more recitations). Furthermore, in those instances where a convention analogous to "at least one of A, B, and C, etc." is used, in general such a construction is intended in the sense one having skill in the art would understand the convention (e.g., "a system having at least one of A, B, and C" would include but not be limited to systems that have A alone, B alone, C alone, A and B together. A and C together, B and C together, and/or A, B, and C together, etc.). In those instances where a convention analogous to "at least one of A, B, or C, etc." is used, in general such a construction is intended in the sense one having skill in the art would understand the convention (e.g., "a system having at least one of A, B, or C" would include but not be limited to systems that have A alone, B alone, C alone, A and B together, A and C together, B and C together, and/or A, B, and C together, etc.). It will be further understood by those within the art that virtually any disjunctive word and/or phrase presenting two or more alternative terms, whether in the description, claims, or drawings, should be understood to contemplate the possibilities of including one of the terms, either of the terms, or both terms. For example, the phrase "A or B" will be understood to include the possibilities of "A" or "B" or "A and B."

While various aspects and embodiments have been disclosed herein, other aspects and embodiments will be apparent to those skilled in the art. The various aspects and embodiments disclosed herein are for purposes of illustration and are not intended to be limiting.

I claim:

1. A method of reducing risk associated with a computer that may be infected with a malicious application comprising: receiving, from the computer over a network, first presence data indicating a first interactivity level of more than two interactivity levels of a logged in user of the computer; receiving a first network request by the logged in user from the computer for first resources external to the computer; executing instructions on computer hardware to determine a first resource control policy to apply to the first network request by the logged in user for the first resources external to the computer based on the first interactivity level;

executing instructions on computer hardware to apply the first resource control policy to the first request for resources:

receiving, from the computer over the network, second presence data indicating a different second interactivity level of the more than two interactivity levels of the logged in user of the computer;

receiving a second network request by the logged in user from the computer for second resources external to the computer;

executing instructions on computer hardware to determine a second resource control policy to apply to the second network request by the logged in user for the second resources external to the computer based on the second interactivity level; and

executing instructions on computer hardware to apply the second policy to the second request.

- 2. The method of claim 1, wherein the first and second interactivity levels are received over the network from an agent running on the computer.
- 3. The method of claim 2, wherein the interactivity level is based on whether an input has been received from an input device directly connected to the computer within a time period.

- 4. The method of claim 2, wherein the interactivity level is based on whether an interactive shell is running on the com-
- 5. The method of claim 2, wherein the interactivity level is based on whether a screen saver is active on the computer's 5
- **6**. The method of claim **1**, wherein the interactivity level is based on the amount of idle CPU cycles on the computer within a time period.
- 7. The method of claim 1, wherein the interactivity level indicates whether the computer is communicating over a secure network connection.
- 8. The method of claim 1, wherein the interactivity level indicates the computer's location within a corporate network. 15
- **9**. The method of claim **1**, wherein the interactivity level indicates the physical location of the computer.
- 10. The method of claim 1, wherein the resource control policy controls the use of hardware resources of the computer.
- 11. The method of claim 1, wherein the resource control 20 policy controls access to network data by the computer.
- 12. The method of claim 11, wherein the access to network data is controlled based, at least in part, on one or more content categories of a URL identifying the network data.
- 13. The method of claim 12 wherein a first set of URL 25 categories are accessible to the computer when the interactivity level indicates a first state and a second set of URL categories are accessible to the computer when the interactivity level indicates a second state.
- policy controls whether network communication by the computer is encrypted.
- 15. The method of claim 1, wherein the resource control policy controls whether network data sent by the computer is compressed.
- 16. The method of claim 1, wherein the resource control policy controls whether network data sent by the computer is
- 17. The method of claim 1, wherein the resource control policy controls the rate at which data sent or received by the 40 computer may be transferred on a network.
- 18. The method of claim 1, wherein the resource control policy controls content of email messages sent by the com-
- 19. The method of claim 1, further comprising receiving an 45 indication of one or more display settings from the computer, wherein the determining of the resource control policy to apply to the first network request is further based on the received indication(s).
- 20. The method of claim 1, further comprising receiving an 50 indication of whether a privacy shield is installed on the computer, wherein the determining of the first resource control policy to apply to the first network request is further based on the received indication.
- puter that may be infected with a malicious application, comprising:
  - a memory;
  - a processor, configured to fetch instructions from the memory; and

60

- a network interface, operatively coupled to the processor, wherein the memory stores:
  - a presence management module, configured to cause the processor to receive first and second presence data comprising indications of different interactivity levels 65 of a logged in user from the user's computer over a network via the network interface, wherein each of

24

- the first and second presence data indicates one of more than two interactivity levels,
- a URL filtering interface module, configured to cause the processor to receive first and second URL access requests including corresponding first and second requested URLs,
- a URL categorization module, configured to cause the processor to determine one or more URL categories for each of the requested URLs,
- a policy determination module, configured to cause the processor to determine a policy to apply to each of the requested URLs based, at least in part, on a different received interactivity level of the logged in user, and
- a policy application module, configured to cause the processor to authorize or not authorize access to each of the requested URLs by the computer based, at least in part, on the determined policy for that URL and the one or more URL categories corresponding to the
- 22. The apparatus of claim 21, wherein the different interactivity levels are received over the network via the network interface from an agent running on the computer.
- 23. The apparatus of claim 21, wherein the URL access request is based, at least in part, on a request for the URL by the computer.
- 24. An apparatus for reducing risk associated with a com-14. The method of claim 1, wherein the resource control 30 puter that may be infected with a malicious application, comprising:
  - means for communicating over a network;
  - means for receiving a plurality of indications of different interactivity levels of a logged in user from the user's computer via the communicating means, each indication indicating one of more than two interactivity levels;
  - means for receiving a network request from the user's computer for resources via the communication means;
  - means for applying a resource control policy to the received network request based on at least one of the received interactivity levels.
  - 25. The apparatus of claim 24, further comprising:
  - means for receiving a uniform resource locator (URL) request for network data;
  - means for receiving an indication of the computer's location within a corporate network, wherein the resource control policy controls access to the network data based, at least in part, on one or more content categories of the URL and the computer's location within the corporate
- 26. A non-transitory computer readable medium, storing 21. An apparatus for reducing risk associated with a com- 55 instructions that when executed by a processor perform a method of reducing risk associated with a computer that may be infected with a malicious application, the method comprising:
  - receiving a plurality of indications of different interactivity levels of a logged in user from the user's computer over a network, each indication indicating one of more than two interactivity levels;
  - receiving a network request from the user's computer for resources; and
  - applying a resource control policy based on at least one of the received interactivity levels of the logged in user.

25 26

 ${\bf 27}.$  The non-transitory computer readable medium of claim  ${\bf 26},$  further comprising:

receiving an indication of the computer's location within a corporate network; and

receiving a uniform resource locator (URL) request for 5 network data, and wherein the resource control policy controls access to the network data based, at least in part, on one or more content categories of the URL and the computer's location within the corporate network.

\* \* \* \* \*